Code of Maryland Regulations

Title 26: Department of the Environment, Subtitle 08: Water Pollution, Chapter 2: Water Quality

Several amendments to COMAR §26.08.02 were made as a result of Maryland's triennial review of water quality standards as required by section 303(c)(1) of the Clean Water Act, 33 U.S.C. §1313(c).

### EPA has **approved** the following changes:

### Section .03 Surface Water Criteria

- Punctuation deleted in 2(a)-(e)
- Recodified 2(a)-(f) to 2(a)-(e)
- Language deleted in 2(d)
- Language added in 2(c)

### Section .03-2 Numerical Criteria for Toxic Substances in Surface Waters

- Language deleted from C(1)(a)-(b) and C(2)
- Language added in C(1)(b) and C(2)
- Numerical criteria for Inorganic substances were revised in G., Table 1
- Numerical criteria for Organic substances were revised in G., Table 2
- Numerical criteria for Polyaromatic Hydrocarbon and Phthalate substances were revised in G., Table 3
- Numerical criteria for Pesticides and Chlorinated Compounds substances were revised in G., Table 4

### Section .03-3 Water Quality Criteria Specific to Designated Uses.

- Language added in C(2) regarding the criteria for the classification of Shellfish Harvesting waters (Use II)
- Recodified C(1)-(6) to C(1)-(8)
- Languate added for Color [A(10)], and measurement methodology.
- Language added in C(1)
- Language added in C(2) for "Classification of Use II Waters for Harvesting"
- Language added in C(7) for Color
- Recodified C(2)-(6) to C(3)-(8)
- Language change from "trout" to "Salmonid" in D
- Language added in D(6) for Color
- Language change in E
- Language change from "trout" to "Salmonid" in F
- Language added in F(6) for Color
- Recodified F(1)-(6) to F(1)-(7)

### Section .03-4 Biological Quality Criteria

• Entirely new section in the regulation

#### Section .04-1 Outstanding National Resource Water

- Recodified existing regulation .04-1 to be regulation .04-2
- New section added to the regulation

### Section .05 Surface Water Mixing Zones

- Language added in A(12) giving additional information on mixing zone policy
- Recodified A(1)-(11) to A(1)-(12)

## Section .08 Stream Segment Definitions

- Redesignated Roaring Run and Rock Run rivers from Use I to Use III waters
- Recodified J(3)(a)-(h) to J(3)(a)-(j)

### No Action was taken on the following sections:

### Section .03-3 Water Quality Criteria Specific to Designated Uses.

- ◆ Language deleted in A(1)(a)-(b) regarding fecal coliform bacteria criteria
- ◆ Language added in A(1)-(4) regarding E.coli and Enterococci bacteria criteria
- Recodified A(1)-(6) to A(1)-(11)

# Maryland

### **Title 26 Department of the Environment**

### **Subtitle 08 Water Pollution**

26.08.02.00. Title 26 DEPARTMENT OF THE ENVIRONMENT Subtitle 08 WATER POLLUTION Chapter 02 Water Quality Authority: Environment Article, §9-303.1, 9-313—9-316, 9-319, 9-320—9-325, 9-327, and 9-328, Annotated Code of Maryland

26.08.02.01. 01 Surface Water Quality Protection.. A. Purpose. To protect surface water quality, this State shall adopt water quality standards to:. 1) Protect public health or welfare;. 2) Enhance the quality of water;. 3) Protect aquatic resources; and. 4) Serve the purposes of the Federal Act.. B. Water Quality Standards.. 1) The surface water quality standards consist of two parts:. a) Designated uses of the waters of this State; and.

26.08.02.02. 02 Designated Uses.. A. General.. 1) The determination of the designated use of a water body shall include consideration of the following factors:a) Existing conditions; and. b) Potential uses which may be made possible by anticipated improvements in water quality.. 2) The actual uses of surface water are not limited to those designated in this chapter. Any reasonable and lawful use is permitted provided that the surface water quality is not adversely affected by the use.

26.08.02.02-1. 02-1 Support of Estuarine and Marine Aquatic Life and Shellfish Harvesting. A. Use II includes the subcategories of designated uses described in this section. B. Shellfish Harvesting. This subcategory includes waters where there are: 1) Actual or potential areas for the harvesting of oysters, soft-shell clams, hard-shell clams, or brackish water clams; or2) Actual or potential areas suitable for the propagation or storage of oysters, hard-shell clams, soft-shell clams, and brac

26.08.02.03. 03 Surface Water Quality Criteria.. A. Applicability.. 1) Surface water quality criteria shall apply:. a) In fresh water streams and rivers:. i) For toxic substances, under the conditions stipulated in Regulations .03-2A and .05A, and. ii) Under design stream flow for all other substances;. b) In tidal waters:. ii) Under average tidal conditions during design stream flows for all other substances;. c) Outside of any mixing zones which may be designated by the Department..

26.08.02.03-1. 03-1 Toxic Substance Water Quality Criteria for Surface Waters.. A. General.. 1) Numerical toxic substance criteria for ambient surface waters are established to protect human health or aquatic life.2) Four types of numerical toxic substance criteria shall be adopted. The purpose of these criteria is to protect:a) Human health through ingestion of public water supplies;. b) The wholesomeness of fish for human consumption;.

26.08.02.03-2. 03-2 Numerical Criteria for Toxic Substances in Surface Waters.. A. Numerical toxic substance criteria shall be applied:. 1) In intermittent streams, at the end of the discharge pipe; and. 2) In all other water bodies, at the edge of the mixing zones determined in accordance with Regulation .05C—E of this chapter.B. Acceptable laboratory methods for the detection and measurement of toxic substances shall be specified by the Department.C. Site-specific numerica

26.08.02.03-3. 03-3 Water Quality Criteria Specific to Designated Uses.. A. Criteria for Use I Waters—Water Contact Recreation and Protection of Nontidal Warmwater Aquatic Life.1) Bacteriological.. a) Table 1. Bacteria Indicator Criteria for Frequency of Use.. Steady State Geometric Mean Indicator Density. Single Sample Maximum Allowable Density. Indicator. All Areas. Frequent Full Body Contact Recreation Upper 75% CL). Moderately Frequent Full Body Contact Recreation Upper 82% CL).

26.08.02.03-4. 03-4 Biological Water Quality Criteria. A. Quantitative assessments of biological communities in streams (biological criteria) may be used separately or in conjunction with the chemical and physical criteria promulgated in this chapter to assess whether water quality is consistent with the purposes and uses in Regulations .01 and .02 of this chapter.B. The results of the quantitative assessments of biological communities shall be used for purposes of water quality assessme

26.08.02.04. 04 Anti-Degradation Policy.. A. Waters of this State shall be protected and maintained for existing uses and the basic uses of water contact recreation, fishing, protection of aquatic life and wildlife, and agricultural and industrial water supply as identified in Use I.B. Certain waters of this State possess an existing quality that is better than the water quality standards established for them. The quality of these waters shall be maintained unless:1) The Department determi

26.08.02.04-1. 04-1 Antidegradation Policy Implementation Procedures.. A. Where water quality is better than the minimum requirements specified by the water quality standards, that water quality shall be maintained. These waters are listed by the Department as Tier II waters. An antidegradation review of new or proposed amendments to water and sewer plans (county plans) and discharge permits is required to assure consistency with antidegradation requirements.B. General. An applicant

26.08.02.04-2. 04-2 Outstanding National Resource Water.. A. Scope. There are many tools available to protect special resources including the Smart Growth Initiative, Rural Legacy Program, local comprehensive plans, Program Open Space, and others that work through the private sector and nongovernment organizations. This regulation applies the Tier III ONRW designation only where the most stringent protection is necessary and appropriate to protect and maintain existing exception

26.08.02.05. 05 Surface Water Mixing Zones.. A. General.. 1) Effluents may be mixed with surface waters in the mixing zone.. 2) Effluents may not be treated in the mixing zone.. 3) Lethality to passing organisms may not occur in any mixing zone.. 4) Surface waters outside the mixing zones shall meet the water quality criteria for

that particular body of water.5) Mixing zones may be designated by the Department provided that the following requirements are met outside the mixing zones:

26.08.02.05-1. 05-1 Intermittent Streams.. A. Discharges to intermittent streams are not permitted when feasible alternatives are available.. B. Effluent limitations for discharges to specific intermittent streams may be determined by the Department on a case-by-case basis.C. Effluent limitations may not be less stringent than:. 1) The minimum national effluent guidelines established under the Federal Act;.

26.08.02.06. 06 Review and Revision.. A. Procedure. Under State law and § 303(c) of the Federal Act, the Department shall review and revise its water quality standards as appropriate. Changes shall be transmitted to the EPA.B. Hearing Transcripts. Transcripts of public hearings on proposed standards revisions shall be available for public inspection in the main office of the Department. Transcripts shall be furnished to the EPA upon request.

26.08.02.07. 07 Surface Water Use Designation.. A. All surface waters of this State shall be protected for water contact recreation, fishing, and protection of aquatic life and wildlife.B. For interstate waters, these classifications apply only to those waters within this State.. C. A stream segment is a distinct portion of a subbasin.. D. If the stream segment limits are specified as beginning at a specific point, streams terminating downstream of this point are not included in the s

26.08.02.08. 08 Stream Segment Designations.. A. General.. 1) If using the Maryland Coordinate Grid System (MCGS) (Easting/Northing) the limits indicate the most downstream point or line for the segment. The North American Datum (NAD) for the MCGS is NAD27.2) Tidal Segmentation Rationale. Water quality standards for the Chesapeake Bay and its tidal tributaries will be assessed on a "Bay Segment" scale. The segmentation is based on decisions made by the Chesapeake Bay Program in

26.08.02.09. 09 Ground Water Quality Standards.. A. Discharge Approval Required.. 1) Any discharge or disposal of waters or wastewaters into the underground waters of the State requires the approval of the Department. The approval, if granted, will contain limitations and requirements deemed necessary by the Department to protect the public health and welfare and to prevent pollution of ground and surface waters.2) A separate State discharge permit is required for:. a) Wastewater effluents d

26.08.02.10. 10 Water Quality Certification.. A. General.. 1) The Federal Act prohibits the issuance of a federal permit or license to conduct any activity which may result in any discharge to navigable waters unless the applicant provides a certification from this State that the activity does not violate State water quality standards or limitations. This regulation establishes the procedures under which this certification will be issued.2) Discharges permitted by the Department under th

26.08.02.11. 11 General Water Quality Certifications.. A. General Water Quality Certification (GWQC) for Marsh Creation Projects.. 1) Scope of Activity.. a) Definition. Marsh creation projects are defined as the vegetative stabilization of tidal shorelines and nontidal stream banks that are subject to erosion.b) Exception. The projects certified by this GWQC do not include marshes created for storm water manc) Marsh Creation. The creation of marshes includes the following activities:.

26.08.02.12. 12 General Water Quality Certification (GWQC) for the Construction of Bulkheads. A. Scope of Activity.. 1) Definition. "Bulkheads" means the structural stabilization of tidal and nontidal shorelines that are subject to erosion.2) Exceptions.. a) Bulkheads authorized by this GWQC do not include structures which allow passage of a discharge pipe of any kind, such as storm water outfalls and those outfalls regulated under State discharge permits.

26.08.02.13. 13 General Water Quality Certification (GWQC) for the Placement of Riprap for Shore Protection.. A. Scope of Activity.. 1) Definition. Riprap revetments are defined as:. a) A facing of loose stone, brick, or masonry placed for the purpose of stabilizing tidal and nontidal shorelines that are subject to erosion; andb) Being constructed with materials of suitable size and weight to prevent their transport into the waterway.2) Exceptions.. a) Riprap revetments auth

26.08.02.9999. Administrative History Effective date: September 1, 1974 (1:1 Md. R. 33). COMAR 10.50.01.02, .04, and .03 recodified to COMAR 26.08.02.01, .03, and.04, respectively. Stream Segment Classification Tables codified as Regulation .02. Regulation .01 amended effective April 21, 1978 (5:8 Md. R. 593) July 11, 1980 (7:14 Md. R. 1348) December 3, 1984 (11:24 Md. R. 2070)Regulation .01D amended effective May 24, 1982 (9:10 Md. R. 1022). Regulation .01I amended effective June 6, 1983 (10

# Title 26 DEPARTMENT OF THE ENVIRONMENT

# **Subtitle 08 WATER POLLUTION**

# **Chapter 02 Water Quality**

Authority: Environment Article, §§9-303.1, 9-313—9-316, 9-319, 9-320—9-325, 9-327, and 9-328, Annotated Code of Maryland

# 26.08.02.01 Surface Water Quality Protection.

20.00.02.01 Surface Water Quanty Protection.
A. Purpose. To protect surface water quality, this State shall adopt water quality standards to:
(1) Protect public health or welfare;
(2) Enhance the quality of water;
(3) Protect aquatic resources; and
(4) Serve the purposes of the Federal Act.
B. Water Quality Standards.
(1) The surface water quality standards consist of two parts:
(a) Designated uses of the waters of this State; and
(b) Water quality criteria to protect the designated uses.
(2) Water quality standards shall provide water quality for the designated uses of:
(a) Water contact recreation;
(b) Fishing;
(c) Propagation of fish, other aquatic life, and wildlife; and

- (d) Agricultural and industrial water supply.
- (3) Waters of this State shall be protected for the basic designated uses in Regulation .02A.
- (4) Water quality standards shall consider the use and value of public water supplies.
- (5) Regulations .02—.08 of this chapter implement this State's water quality standards by:
- (a) Defining and establishing specific designated uses for the surface waters of this State;
- (b) Assigning a designated use to all surface waters;
- (c) Establishing water quality criteria for each designated use;

(e) Defining this State's criteria for mixing zones; and (f) Defining other water quality protective policies. 26.08.02.02 Designated Uses. A. General. (1) The determination of the designated use of a water body shall include consideration of the following factors: (a) Existing conditions; and (b) Potential uses which may be made possible by anticipated improvements in water quality. (2) The actual uses of surface water are not limited to those designated in this chapter. Any reasonable and lawful use is permitted provided that the surface water quality is not adversely affected by the use. B. Specific Designated Uses. (1) Use I: Water Contact Recreation, and Protection of Nontidal Warmwater Aquatic Life. This use designation includes waters that are suitable for: (a) Water contact sports; (b) Play and leisure time activities where individuals may come in direct contact with the surface water; (c) Fishing; (d) The growth and propagation of fish (other than trout), other aquatic life, and wildlife; (e) Agricultural water supply; and (f) Industrial water supply. (2) Use I-P: Water Contact Recreation, Protection of Aquatic Life, and Public Water Supply. This use designation includes: (a) All uses identified for Use I; and (b) Use as a public water supply. (3) Use II: Support of Estuarine and Marine Aquatic Life and Shellfish Harvesting. This use designation includes all applicable uses identified for Use I in:

(i) Shellfish propagation and storage, or harvest for marketing purposes; and

(b) Tidally influenced waters that are or have the potential for:

boundary; and

(d) Defining this State's antidegradation policy;

(ii) Actual or potential areas for the harvesting of oysters, soft-shell clams, hard-shell clams, and brackish water clams.

(a) All tidally influenced waters of the Chesapeake Bay and tributaries, the Coastal Bays, and the Atlantic Ocean to the 3-mile

- (4) Use II-P: Tidal Fresh Water Estuary. This use designation:
- (a) All uses identified for Use II waters; and
- (b) Use as a public water supply.
- (5) Use III: Nontidal Cold Water. This use designation includes all uses identified for Use I and waters which have the potential for or are:
- (a) Suitable for the growth and propagation of trout; and
- (b) Capable of supporting self-sustaining trout populations and their associated food organisms.
- (6) Use III-P: Nontidal Cold Water and Public Water Supply. This use designation includes:
- (a) All uses identified for Use III waters; and
- (b) Use as a public water supply.
- (7) Use IV: Recreational Trout Waters. This use designation includes all uses identified for Use I in cold or warm waters that have the potential for or are:
- (a) Capable of holding or supporting adult trout for put-and-take fishing; and
- (b) Managed as a special fishery by periodic stocking and seasonal catching.
- (8) Use IV-P: Recreational Trout Waters and Public Water Supply. This use designation includes:
- (a) All uses identified for Use IV waters; and
- (b) Use as a public water supply.

# 26.08.02.02-1 Support of Estuarine and Marine Aquatic Life and Shellfish Harvesting.

- A. Use II includes the subcategories of designated uses described in this section.
- B. Shellfish Harvesting. This subcategory includes waters where there are:
- (1) Actual or potential areas for the harvesting of oysters, soft-shell clams, hard-shell clams, or brackish water clams; or
- (2) Actual or potential areas suitable for the propagation or storage of oysters, hard-shell clams, soft-shell clams, and brackish water clams for marketing purposes, except areas excluded by the Department.
- C. Seasonal Migratory Fish Spawning and Nursery Subcategory. This subcategory includes waters of the Chesapeake Bay and its tidal tributaries that have the potential for or are supporting the survival, growth, and propagation of balanced indigenous populations of ecologically, recreationally, and commercially important anadromous, semi-anadromous and tidal-fresh resident fish species inhabiting spawning and nursery grounds from February 1 through May 31.
- D. Seasonal Shallow-Water Submerged Aquatic Vegetation Subcategory. This subcategory includes:
- (1) Tidal fresh waters of the Chesapeake Bay and its tidal tributaries that have the potential for or are supporting the survival, growth, and propagation of rooted, underwater bay grasses in tidally influenced waters from April 1 through October 1; and

- (2) Low salinity (oligohaline and mesohaline) waters of the Chesapeake Bay and its tidal tributaries that have the potential for or are supporting the survival, growth, and propagation of rooted, underwater bay grasses in tidally influenced waters from April 1 through October 1.
- E. Open-Water Fish and Shellfish Subcategory.
- (1) This subcategory includes waters of the Chesapeake Bay and its tidal tributaries that have the potential for or are supporting the survival, growth, and propagation of balanced, indigenous populations of ecologically, recreationally, and commercially important fish and shellfish species inhabiting open-water habitats.
- (2) This subcategory applies from June 1 to September 30 in tidally influenced waters from the shoreline to the adjacent shoreline (and from shoreline to the opposite shoreline), and from the surface to the measured boundary of the pycnocline, if the pycnocline prevents oxygen replenishment, otherwise the subcategory is applied to from the surface to the bottom.
- (3) If a pycnocline exists but other physical circulation patterns, such as the inflow of oxygen-rich oceanic bottom waters, provide oxygen replenishment to the deep waters, the open-water fish and shellfish designated use extends to the bottom.
- (4) From October 1 through May 31, the boundaries of the open-water designated use include all tidally influenced waters from the shoreline measured from the shoreline to the adjacent or opposite shoreline and down to the bottom.
- F. Seasonal Deep-Water Fish and Shellfish Subcategory. This subcategory includes waters of the Chesapeake Bay and its tidal tributaries that have the potential for or are supporting the survival, growth, and propagation of balanced, indigenous populations of important fish and shellfish species inhabiting deep-water habitats as described as follows:
- (1) One of the following applies:
- (a) From June 1 through September 30 in tidally influenced waters located between the measured depths of the upper and lower boundaries of the pycnocline, where a pycnocline is present and presents a barrier to oxygen replenishment; or
- (b) From June 1 through September 30 from the upper boundary of the pycnocline down to the sediment/water interface at the bottom, where a lower boundary of the pycnocline cannot be calculated due to the depth of the water column; and
- (2) From October 1 to May 31, criteria under §A(5) of this regulation apply.
- G. Seasonal Deep-Channel Refuge Use.
- (1) This subcategory includes waters of the Chesapeake Bay and its tidal tributaries that have the potential for or are supporting the survival of balanced, indigenous populations of ecologically important benthic infaunal and epifaunal worms and clams, which provide food for bottom-feeding fish and crabs.
- (2) This subcategory applies from June 1 through September 30 in tidally influenced waters located below the measured lower boundary of the pycnocline to the bottom where a measured pycnocline is present and presents a barrier to oxygen replenishment.
- (3) From October 1 to May 31, criteria under §A(5) of this regulation apply.

### 26.08.02.03 Surface Water Quality Criteria.

- A. Applicability.
- (1) Surface water quality criteria shall apply:
- (a) In fresh water streams and rivers:
- (i) For toxic substances, under the conditions stipulated in Regulations .03-2A and .05A, and

(ii) Under design stream flow for all other substances;
(b) In tidal waters:
(i) For toxic substances, under the conditions stipulated in Regulations .03-2A and .05A, and
(ii) Under average tidal conditions during design stream flows for all other substances;
(c) Outside of any mixing zones which may be designated by the Department.
(2) If the natural water quality of a stream segment is not consistent with the criteria established for the stream then:
(a) The natural conditions do not constitute a violation of the water quality standards; and
(b) The water quality to be maintained and achieved is not required to be substantially different from that which would occur naturally.
(3) When coal remining permits are issued under §301 of the Federal Water Pollution Control Act (33 U.S.C. §1311), a variance to the specific water quality criteria for pH, iron, and manganese in the State's water quality standards may be given at the discretion of the Department for the duration of the remining activity. This variance may not be given if there is no demonstrated potential for improved water quality from the remining operation and if degradation of existing in-stream conditions is likely to occur.
B. General Water Quality Criteria. The waters of this State may not be polluted by:
(1) Substances attributable to sewage, industrial waste, or other waste that will settle to form sludge deposits that:
(a) Are unsightly, putrescent, or odorous, and create a nuisance, or
(b) Interfere directly or indirectly with designated uses;
(2) Any material, including floating debris, oil, grease, scum, sludge, and other floating materials attributable to sewage, industrial waste, or other waste in amounts sufficient to:
(a) Be unsightly;
(b) Produce taste or odor;
(c) Change the existing color to produce objectionable color for aesthetic purposes;
(d) Create a nuisance; or
(e) Interfere directly or indirectly with designated uses;
(3) High temperature or corrosive substances attributable to sewage, industrial waste, or other waste in concentrations or combinations which:
(a) Interfere directly or indirectly with designated uses, or
(b) Are harmful to human, animal, plant, or aquatic life;
(4) Acute toxicity from any discharge outside the mixing zone established under Regulation .05 of this chapter for the application of acute criteria for protection of aquatic life; and
(5) Toxic substances attributable to sewage, industrial wastes, or other wastes in concentrations outside designated mixing zones, which:

(a) Interfere directly or indirectly with designated uses, or

(b) Are harmful to human, plant, or aquatic life.

### 26.08.02.03-1 Toxic Substance Water Quality Criteria for Surface Waters.

A. General.

- (1) Numerical toxic substance criteria for ambient surface waters are established to protect human health or aquatic life.
- (2) Four types of numerical toxic substance criteria shall be adopted. The purpose of these criteria is to protect:
- (a) Human health through ingestion of public water supplies;
- (b) The wholesomeness of fish for human consumption;
- (c) Fresh, estuarine, and salt water aquatic life from acute toxicity impacts; and
- (d) Fresh, estuarine, and salt water aquatic life from chronic toxicity impacts.
- B. Fresh Water, Estuarine, and Salt Water Boundaries.
- (1) For any toxic substance for which no estuarine criteria appear in Regulation .03-2G, Table 1, the salt water criteria apply in estuarine waters.
- (2) Fresh water and estuarine or salt water boundaries begin at specific points for the purpose of applying the numerical toxic substance criteria for aquatic life protection. These points are:
- (a) The stream segment and all tributaries which confluence with the stream segment upstream from the boundaries specified in § B(3) are assumed to be fresh water.
- (b) Except for Sub-Basin 02-13-01-----Coastal Area, the stream segment and all tributaries which confluence with the stream segment downstream from the boundaries specified in § B(3) are assumed to be estuarine water.
- (c) In Sub-Basin 02-13-01-----Coastal Area, the stream segment and all tributaries which confluence with the stream segment downstream from the boundaries specified in  $\S$  B(3) are assumed to be salt water.
- (d) Tributary headwaters. Since the headwaters of some tributaries to stream segments designated as estuarine or salt water may be fresh, the Department may:
- (i) Require the discharger to provide site specific salinity measurements or accept site specific salinity measurements provided voluntarily by the applicant; and
- (ii) Review the information provided in  $\S B(2)(d)(i)$ , and determine that the area is more appropriately designated as fresh water.
- (3) For the purpose of applying numerical toxic substance criteria, the following are designated as the boundaries between fresh waters and estuarine or salt waters:
- (a) Lower Susquehanna River Area (Sub-Basin 02-12-02)-----All waters are fresh waters.
- (b) Coastal Area (Sub-Basin 02-13-01) boundaries are:
- (i) Bishopville Prong-----State boat ramp at Daye Road;
- (ii) Birch Branch----Route 113;

(h) Bush River Area (Sub-Basin 02-13-07)-----All waters are fresh water.

- (i) Gunpowder River Area (Sub-Basin 02-13-08)-----All waters are fresh water.
- (j) Patapsco River Area (Sub-Basin 02-13-09) boundaries are:
- (i) Patapsco River----A line connecting Lazaretto Point and the southern terminus of the Baltimore Harbor Tunnel; and
- (ii) Back River----a line connecting Rocky Point and Cuckhold Point.
- (k) West Chesapeake Bay Area (Sub-Basin 02-13-09) boundaries are:
- (i) Severn River----Bridge on State Highway 3;
- (ii) All tributaries to the Severn River upstream from MD Route 648;
- (iii) Magothy River-----A line connecting Henderson Point and Pea Patch Point;
- (iv) All tributaries to the Magothy River are fresh water; and
- (v) South River----A line drawn due north from Beards Point.
- (1) Patuxent River Area (Sub-Basin 02-13-11) boundary is a line connecting Chalk Point and God's Grace Point.
- (m) Lower Potomac River Area (Sub-Basin 02-14-01) boundaries are:
- (i) Potomac River----A line connecting Upper Cedar Point and Chotank Creek; and
- (ii) All Maryland tributaries of the Potomac River upstream from St. Catherine Island are fresh water.
- (n) Washington Metropolitan Area (Sub-Basin 02-14-02)----All waters are fresh water.
- (o) Middle Potomac River Area (Sub-Basin 02-14-03)-----All waters are fresh water.
- (p) Upper Potomac River Area (Sub-Basin 02-14-05)-----All waters are fresh water.
- (g) North Branch Potomac River Area (Sub-Basin 02-14-10)-----All waters are fresh water.
- (r) Youghiogheny River Area (Sub-Basin 05-02-02)-----All waters are fresh water.
- (s) Conewago Creek Area (Sub-Basin 02-05-03)-----All waters are fresh water.
- (t) Chesapeake Bay Proper (Sub-Basin 02-13-99) boundary is a line connecting Booby Point (39 degrees 17 minutes 4.5 seconds north latitude, 76 degrees 10 minutes 54 seconds west longitude) with Handy's Point (39 degrees 17 minutes 31 seconds north latitude, 76 degrees 10 minutes 54 seconds west longitude).

### 26.08.02.03-2 Numerical Criteria for Toxic Substances in Surface Waters.

- A. Numerical toxic substance criteria shall be applied:
- (1) In intermittent streams, at the end of the discharge pipe; and
- (2) In all other water bodies, at the edge of the mixing zones determined in accordance with Regulation .05C—E of this chapter.
- B. Acceptable laboratory methods for the detection and measurement of toxic substances shall be specified by the Department.

- C. Site-specific numerical toxic substance criteria may be developed on a site-specific basis. A person who wishes to develop a site-specific numerical toxic substance criterion shall:
- (1) Do so in accordance with a scientifically defensible methodology approved by the Department; and
- (2) Notify the Department of their intent not later than the time specified in COMAR 26.08.04.01-1.
- D. The toxicity of certain substances in Tables 1 and 4 of §G of this regulation is increased or decreased by hardness or pH. For these toxic substances:
- (1) The Department may:
- (a) Require the discharger to provide site-specific measurements; or
- (b) Recalculate the aquatic life criteria based on available water quality data.
- (2) The permittee may voluntarily provide site-specific information for the recalculation of the criteria. It is within the Department's discretion to determine the weight given this information.
- (3) After reviewing the information provided in D(1) or (2), the Department shall determine if one or more of these criteria should be modified at a particular location.
- E. In those cases where numerical toxic substance criteria for aquatic life protection and protection of human health both apply, the most restrictive of the criteria shall be used.
- F. Acute and chronic numeric toxic substance criteria for fresh, estuarine, and salt water aquatic life protection and for human health protection are shown in Tables 1—4 of §G. For the instream application of the acute and chronic criteria for the protection of aquatic life in Tables 1—4 of §G of this regulation:
- (1) The metals shall be measured as dissolved metal or as biologically available equivalence and may be translated to total recoverable measurements for waste load allocation to derive discharge permit limits using the procedures for the biological translator or chemical translator described in COMAR 26.08.04;
- (2) The organic substances shall be measured directly or as biologically available equivalence and may be translated for waste load allocation to derive discharge permit limits using the procedures for the biological translator described in COMAR 26.08.04; and
- (3) Cyanide shall be measured as either free cyanide or cyanide amenable to chlorination.
- G. Tables of Ambient Water Quality Criteria.
- (1) Table 1. Toxic Substances Criteria for Ambient Surface Waters-Inorganic Substances.

		1	Aquatic	Life (µg/	Human Health for Consumption of: (Risk Level = $10^{-5}$ ) (µg/L)				
Substance CAS		Fres	Fresh Water		Estuarine Water		lt Water	Drinking Water + Organism	Organism Only
		Acute	Chronic	Acute	Chronic	Acute	Chronic	Organism	
Antimony	7440360							5.6	640
Arsenic <sup>1</sup>	7440382	340	150			69	36	10	41 <sup>a</sup>
Asbestos	1332214							7 million fibers/L	
Barium	7440393							2,000	
Beryllium <sup>3</sup>								4	
Cadmium <sup>1, 3</sup>	7440439	2.0	0.25			40	8.8	5	
Chlorine <sup>2</sup>	7782505	19	11			13	7.5		

Chromium (total)	7440473						100	
Chromium III <sup>1</sup>	16065831	570	74					
Chromium VI	18540299	16	11		1100	50		
Copper <sup>1</sup>	7440508	13	9	6.1	4.8	3.1	1,300	
Cyanide	57125	22	5.2		1	1	700	220,000
Lead <sup>1</sup>	7439921	65	2.5		210	8.1		
Mercury	7439976	1.4	0.77		1.8	0.94		
Methylmercury	22967926							0.3 mg/kg
Nickel <sup>1</sup>	7440020	470	52		74	8.2	610	4,600
Selenium	7782492	20	5		290	71	170	4,200
Silver <sup>1</sup>	7440224	3.2			1.9			
Thallium	7440280						1.7	6.3
Zinc <sup>1</sup>	7440666	120	120		90	81	7,400	26,000

<sup>&</sup>lt;sup>1</sup> Refer to §D of this regulation.

# (2) Table 2. Toxic Substances for Ambient Water Quality Criteria-Organic Compounds.

			Aquatic	Life (µg/	L)	Human Health for Consumption of:	
Substance CAS		Fres	h Water	Sal	t Water	(Risk Level = $10^{-5}$ ) ( $\mu$ g/L)	
		Acute	Chronic	Acute	Chronic	Water + Organism	Organism Only
1,1 Dichloroethylene (DCE)	75354					0.57	32
1,1,1-Trichloroethane (TCA) <sup>2</sup>	71556					200	
1,1,2,2-Tetrachloroethane	79345					1.7	4.0
1,1,2-Trichloroethane	79005					5.9	160
1,2,4-Trichlorobenzene	120821					260	940
1,2-Dichlorobenzene	95501					2,700	17,000
1,2-Dichloroethane	107062					3.8	370
1,2-Dichloropropane	78875					5.0	150
1,2-Diphenylhydrazine	122667					0.36	2.0
1,2-Trans-Dichloroethylene	156605					700	140,000
1,3-Dichlorobenzene	541731					320	960
1,3-Dichloropropene	542756					10	1,700
1,4-Dichlorobenzene	106467					400	2,600
2,4,6-Trichlorophenol	88062					14	24
2,4-Dichlorophenol	120832					77	290
2,4-Dimethylphenol	105679					380	850

<sup>&</sup>lt;sup>2</sup>The more stringent of these criteria or the discharge requirements in COMAR 26.08.03.06 shall be used as the basis for determining discharge permit limitations.

<sup>&</sup>lt;sup>3</sup> The drinking water + organism criterion is the Safe Drinking Water Maximum Contaminant Level.

<sup>&</sup>lt;sup>a</sup> This criterion will be applied against the actual measurement of inorganic arsenic (As+3) rather than total arsenic.

2,4-Dinitrophenol	51285	69	5,300
2,4-Dinitrotoluene	121142	1.1	34
2-Chloronapthalene	91587	1,000	1,600
2-Chlorophenol	95578	81	150
2-Methyl-4,6-Dinitrophenol	534521	13	280
3,3'-Dichlorobenzidine	91941	0.21	0.28
Acrolein	107028	190	290
Acrylonitrile	107131	0.51	2.5
Benzene	71432	22	510
Benzidine	92875	0.00086	0.0020
Bis(2-Chloroethyl)Ether	111444	0.30	5.3
Bis2(Chloroisopropyl)Ether	108601	1400	65,000
Bromoform <sup>2</sup>	75252	See Trihalomethanes	1,400
Carbon tetrachloride	56235	2.3	16
Chlorobenzene	108907	680	21,000
Chlorodibromomethane <sup>2</sup>	124481	See Trihalomethanes	130
Chloroform2	67663	See Trihalomethanes	4,700
Dichlorobromomethane2	75274	See Trihalomethanes	170
Ethylbenzene	100414	3,100	29,000
Hexachlorobenzene	118741	0.0028	0.0029
Hexachlorobutadiene	87683	4.4	180
Hexachlorocyclopentadiene	77474	240	17,000
Hexachloroethane	67721	14	33
Isophorone	78591	350	9,600
Methyl bromide	74839	47	1,500
Methylene chloride	75092	46	5,900
Nitrobenzene	98953	17	690
N-Nitrosodimethylamine	62759	0.0069	30
N-Nitrosodi-n-Propylamine	621647	0.050	5.1
N-Nitrosodiphenylamine	86306	33	60
Phenol	108952	21,000	1,700,000
Tetrachloroethylene	127184	6.9	33
Toluene	10883	6,800	200,000
Trichloroethylene (TCE)	79016	25	300
Trihalomethanes <sup>2</sup>		80	
Vinyl chloride	75014	20	5,300

<sup>&</sup>lt;sup>1</sup> The drinking water + organism criterion is the Safe Drinking Water Maximum Contaminant Level.

<sup>&</sup>lt;sup>2</sup> Four compounds (bromoform, chlorodibromomethane, chloroform, and dichlorodibromomethane) are found in combination and comprise a category of contaminants called "trihalomethanes" formed as a result of drinking water disinfection. The concentration of

any of these compounds individually, or all of them in sum, may not exceed 80 micrograms per liter. This criterion is equal to the Safe Drinking Water Act Maximum Contaminant Level.

(3) Table 3. Toxic Substances for Ambient Water Quality Criteria-Polycyclic Aromatic Hydrocarbons and Phthalates.

			Aquatic	Life (µg/	L)	Human Health for Consumption of:	
Substance CAS			Fresh Water		lt Water	(Risk Level = $10^{-5}$ ) (µg/L)	
		Acute	Chronic	Acute	Chronic	Water + Organism	Organism Only
Acenaphthene	83329					670	990
Anthracene	120127					8,300	40,000
Benzo(a)Anthracene	56553					0.038	0.18
Benzo(a)Pyrene	50328					0.038	0.18
Benzo(b)Fluoranthene	205992					0.038	0.18
Benzo(k)Fluoranthene	207089					0.038	0.18
Chrysene	218019					0.038	0.18
Dibenzo(a,h)Anthracene	53703					0.038	0.18
Fluoranthene	206440					130	140
Fluorene	86737					1,100	5,300
Ideno 1,2,3-cdPyrene	193395					0.038	0.18
Pyrene	129000					830	4,000
Bis(2-Ethylhexyl) Phthalate	117817					12	22
Butylbenzyl Phthalate	85687					1,500	1,900
Diethyl Phthalate	84662					17,000	44,000
Dimethyl Phthalate	131113					270,000	1,100,000
Di-n-Butyl Phthalate	84742					2,000	4,500

(4) Table 4. Toxic Substances for Ambient Water Quality Criteria-Pesticides and Chlorinated Compounds.

Substance CAS			Aquatic	Life (µg	/L)	Human Health for Consumption of:	
			sh Water	Salt Water		(Risk Level = $10^{-5}$ ) ( $\mu$ g/L)	
			Chronic	Acute	Chronic	Water + Organism	Organism Only
2, 3, 7, 8-TCDD (Dioxin)	1746016					0.00000005	0.00000051
4,4'-DDD	72548					0.0031	0.0031
4,4'-DDE	72559					0.0022	0.0022
4,4'-DDT	50293	1.1	0.001	0.13	0.001	0.0022	0.0022
Aldrin	309002	3		1.3		0.00049	0.00050
Alpha-BHC	319846					0.026	0.049
Alpha-Endosulfan	959988	0.22	0.056	0.034	0.0087	62	89
Atrazine	319857					3	
Beta-BHC	319857					0.091	0.17
Beta-Endosulfan	33213659	0.22	0.056	0.034	0.0087	62	89
Chlordane	57749	2.4	0.0043	0.09	0.004	0.0080	0.0081
Chloropyrifos	2921882	0.083					

Dieldrin	60571	0.24	0.056	0.71	0.0019	0.00052	0.00054
Endosulfan Sulfate	1031078					62	89
Endrin	72208	0.086	0.036	0.037	0.0023	0.76	0.81
Endrin Aldehyde	7421934					0.29	0.30
Gamma-BHC (Lindane)	58899	0.95		0.16		0.19	0.63
Heptachlor	76448	0.52	0.0038	0.053	0.0036	0.00079	0.00079
Heptachlor Epoxide	1024573	0.52	0.0038	0.053	0.0036	0.00039	0.00039
Polychlorinated Biphenyls PCBs			0.014		0.03	0.00064	0.00064
Toxaphene	8001352	0.73	0.0002	0.21	0.0002	0.0028	0.0028
Tributyltin (TBT)		0.46	0.063	0.37	0.010		
Pentachlorophenol (PCP) <sup>1</sup>	87865	19	15	13	7.9	2.7	30

<sup>&</sup>lt;sup>1</sup> Refer to §D of this regulation.

- H. Acute Numeric Toxic Substance Criteria for Ammonia for the Protection of Fresh Water Aquatic Life (Table 1).
- (1) Presence of Salmonid Fish. In Use III, III-P, IV, and IV-P waters, the concentration of total ammonia (in milligrams of nitrogen per liter) may not exceed the acute criterion listed under "Salmonids Present" in Table 1.
- (2) Absence of Salmonid Fish. In Use I and I-P waters, the concentration of total ammonia (in milligrams of nitrogen per liter) may not exceed the acute criterion listed under "Salmonids Absent" in Table 1.
- (3) Table 1. Acute Water Quality Criteria for freshwater Aquatic Life (milligrams of nitrogen per liter).

рН	Salmonids Present <sup>1</sup>	Salmonids Absent <sup>2</sup>
6.5	32.6	48.8
6.6	31.3	46.8
6.7	29.8	44.6
6.8	28.1	42.0
6.9	26.2	39.1
7.0	24.1	36.1
7.1	22.0	32.8
7.2	19.7	29.5
7.3	17.5	26.2
7.4	15.4	23.0
7.5	13.3	19.9
7.6	11.4	17.0
7.7	9.65	14.4
7.8	8.11	12.1
7.9	6.77	10.1
8.0	5.62	8.40
8.1	4.64	6.95
8.2	3.83	5.72
8.3	3.15	4.71
8.4	2.59	3.88
8.5	2.14	3.20

8.6	1.77	2.65
8.7	1.47	2.20
8.8	1.23	1.84
8.9	1.04	1.56
9.0	0.885	1.32

<sup>&</sup>lt;sup>1</sup> The acute water quality criteria for total ammonia where salmonids may be present was calculated using the following equation, which may also be used to calculate unlisted values: Acute water quality criteria for ammonia (salmonids present) = [0.275/(1+107.204 - pH)]+[39.0/(1+10pH - 7.204)]

- I. Chronic Numeric Toxic Substance Criteria for Ammonia, Expressed as a 30-day Average, for the Protection of Fresh Water Aquatic Life (Tables 1 and 2).
- (1) Averaging Period. The concentration of total ammonia nitrogen (in milligrams of nitrogen per liter) expressed as a 30-day average may not exceed the chronic criterion listed in Tables 1 or 2.
- (2) The use of Table 2 requires documentation acceptable to the Department of the absence of fish early life stages.
- (3) In addition, the highest 4-day average within the 30-day period may not exceed 21/2 times the chronic criterion.
- (4) Table 1. Chronic Ammonia Criteria for Waters Where Freshwater Fish Early Life Stages May Be Present (milligrams of nitrogen per liter).1

	Temperature (°C)										
рН	0	14	16	18	20	22	24	26	28	30	
6.5	6.67	6.67	6.06	5.33	4.68	4.12	3.62	3.18	2.80	2.46	
6.6	6.57	6.57	5.97	5.25	4.61	4.05	3.56	3.13	2.75	2.42	
6.7	6.44	6.44	5.86	5.15	4.52	3.98	3.50	3.07	2.70	2.37	
6.8	6.29	6.29	5.72	5.03	4.42	3.89	3.42	3.00	2.64	2.32	
6.9	6.12	6.12	5.56	4.89	4.30	3.78	3.32	2.92	2.57	2.25	
7.0	5.91	5.91	5.37	4.72	4.15	3.65	3.21	2.82	2.48	2.18	
7.1	5.67	5.67	5.15	4.53	3.98	3.50	3.08	2.70	2.38	2.09	
7.2	5.39	5.39	4.90	4.31	3.78	3.33	2.92	2.57	2.26	1.99	
7.3	5.08	5.08	4.61	4.06	3.57	3.13	2.76	2.42	2.13	1.87	
7.4	4.73	4.73	4.30	3.78	3.32	2.92	2.57	2.26	1.98	1.74	
7.5	4.36	4.36	3.97	3.49	3.06	2.69	2.37	2.08	1.83	1.61	
7.6	3.98	3.98	3.61	3.18	2.79	2.45	2.16	1.90	1.67	1.47	
7.7	3.58	3.58	3.25	2.86	2.51	2.21	1.94	1.71	1.50	1.32	
7.8	3.18	3.18	2.89	2.54	2.23	1.96	1.73	1.52	1.33	1.17	
7.9	2.80	2.80	2.54	2.24	1.96	1.73	1.52	1.33	1.17	1.03	
8.0	2.43	2.43	2.21	1.94	1.71	1.50	1.32	1.16	1.02	0.897	
8.1	2.10	2.10	1.91	1.68	1.47	1.29	1.14	1.00	0.879	0.773	
8.2	1.79	1.79	1.63	1.43	1.26	1.11	0.973	0.855	0.752	0.661	
8.3	1.52	1.52	1.39	1.22	1.07	0.941	0.827	0.727	0.639	0.562	

<sup>&</sup>lt;sup>2</sup> The acute water quality criteria for total ammonia where salmonids are absent were calculated using the following equation, which may also be used to calculate unlisted values: Acute water quality criteria for ammonia (salmonids absent) = [0.411/(1+107.204 - pH)]+[58.4/(1+10pH - 7.204)]

8.4	1.29	1.29	1.17	1.03	0.906	0.796	0.700	0.615	0.541	0.475
8.5	1.09	1.09	0.990	0.870	0.765	0.672	0.591	0.520	0.457	0.401
8.6	0.920	0.920	0.836	0.735	0.646	0.568	0.499	0.439	0.386	0.339
8.7	0.778	0.778	0.707	0.622	0.547	0.480	0.422	0.371	0.326	0.287
8.8	0.661	0.661	0.601	0.528	0.464	0.408	0.359	0.315	0.277	0.244
8.9	0.565	0.565	0.513	0.451	0.397	0.349	0.306	0.269	0.237	0.208
9.0	0.486	0.486	0.442	0.389	0.342	0.300	0.264	0.232	0.204	0.179

<sup>&</sup>lt;sup>1</sup> The freshwater chronic water quality criteria for total ammonia where fish early life stages may be present were calculated using the following equation, which may also be used to calculate unlisted values:

Freshwater chronic water quality criterion for ammonia (fish early life stages present) =  $[0.0577/(1 + 107.688 - pH)]+[2.487/(1 + 10pH - 7.688)] \times MIN(2.85, 1.45 \times 100.028 \times w(25 - T))$ 

Where MIN indicates the lesser of the two values separated by a comma.

(5) Table 2. Chronic Ammonia Criteria for Waters Where Freshwater Fish Early Life Stages Are Absent (milligrams of nitrogen per liter).1

	Temperature (°C)										
рН	0—7	8	9	10	11	12	13	14	15 <sup>2</sup>	16 <sup>2</sup>	
6.5	10.8	10.1	9.51	8.92	8.36	7.84	7.35	6.89	6.46	6.06	
6.6	10.7	9.99	9.37	8.79	8.24	7.72	7.24	6.79	6.36	5.97	
6.7	10.5	9.81	9.20	8.62	8.08	7.58	7.11	6.66	6.25	5.86	
6.8	10.2	9.58	8.98	8.42	7.90	7.40	6.94	6.51	6.10	5.72	
6.9	9.93	9.31	8.73	8.19	7.68	7.20	6.75	6.33	5.93	5.56	
7.0	9.60	9.00	8.43	7.91	7.41	6.95	6.52	6.11	5.73	5.37	
7.1	9.20	8.63	8.09	7.58	7.11	6.67	6.25	5.86	5.49	5.15	
7.2	8.75	8.20	7.69	7.21	6.76	6.34	5.94	5.57	5.22	4.90	
7.3	8.24	7.73	7.25	6.79	6.37	5.97	5.60	5.25	4.92	4.61	
7.4	7.69	7.21	6.76	6.33	5.94	5.57	5.22	4.89	4.59	4.30	
7.5	7.09	6.64	6.23	5.84	5.48	5.13	4.81	4.51	4.23	3.97	
7.6	6.46	6.05	5.67	5.32	4.99	4.68	4.38	4.11	3.85	3.61	
7.7	5.81	5.45	5.11	4.79	4.49	4.21	3.95	3.70	3.47	3.25	
7.8	5.17	4.84	4.54	4.26	3.99	3.74	3.51	3.29	3.09	2.89	
7.9	4.54	4.26	3.99	3.74	3.51	3.29	3.09	2.89	2.71	2.54	
8.0	3.95	3.70	3.47	3.26	3.05	2.86	2.68	2.52	2.36	2.21	
8.1	3.41	3.19	2.99	2.81	2.63	2.47	2.31	2.17	2.03	1.91	
8.2	2.91	2.73	2.56	2.40	2.25	2.11	1.98	1.85	1.74	1.63	
8.3	2.47	2.32	2.18	2.04	1.91	1.79	1.68	1.58	1.48	1.39	
8.4	2.09	1.96	1.84	1.73	1.62	1.52	1.42	1.33	1.25	1.17	
8.5	1.77	1.66	1.55	1.46	1.37	1.28	1.20	1.13	1.06	0.990	
8.6	1.49	1.40	1.31	1.23	1.15	1.08	1.01	0.951	0.892	0.836	
8.7	1.26	1.18	1.11	1.04	0.976	0.915	0.858	0.805	0.754	0.707	
8.8	1.07	1.01	0.944	0.885	0.829	0.778	0.729	0.684	0.641	0.601	

8.9	0.917	0.860	0.806	0.756	0.709	0.664	0.623	0.584	0.548	0.513
9.0	0.790	0.740	0.694	0.651	0.610	0.572	0.536	0.503	0.471	0.442

<sup>1</sup>The freshwater chronic water quality criteria for total ammonia where fish early life stages are absent were calculated using the following equation, which may also be used to calculate unlisted values:

Freshwater chronic water quality criterion for ammonia (fish early life stages absent) =  $[0.0577/(1 + 107.688 - pH)] + [2.487/(1 + 10pH - 7.688)] \times 1.45 \times 100.028 \times (25 - MAX(T,7))$ 

Where MAX indicates the greater of the two values separated by a comma.

J. Saltwater and Estuarine Acute Criteria for Ammonia. Acute numeric toxic substance criteria for ammonia to protect marine and estuarine life are shown in Table 1. In estuarine and saltwaters, the concentration of total ammonia (in milligrams/liter) may not exceed the acute criterion listed in Table 1. Milligrams per liter total ammonia in saltwater (Table 1) may be converted to milligrams of ammonia nitrogen per liter (as used in §§H and I of this regulation) by multiplying the criteria values in Table 1 by 14/17 (or 0.82353) to result in total ammonia nitrogen.

Table 1 Acute Water Quality Criteria for Saltwater Aquatic Life (milligrams per liter total ammonia).

	Temperature (°C)										
	0	5	10	15	20	25	30	35			
рН	Salin	ity=	10 p	arts	per th	ousan	d				
7.0	270	191	131	92	62	44	29	21			
7.2	175	121	83	58	40	27	19	13			
7.4	110	77	52	35	25	17	12	8.3			
7.6	69	48	33	23	16	11	7.7	5.6			
7.8	44	31	21	15	10	7.1	5.0	3.5			
8.0	27	19	13	9.4	6.4	4.6	3.1	2.3			
8.2	18	12	8.5	5.8	4.2	2.9	2.1	1.5			
8.4	11	7.9	5.4	3.7	2.7	1.9	1.4	1.0			
8.6	7.3	5.0	3.5	2.5	1.8	1.3	0.98	0.75			
8.8	4.6	3.3	2.3	1.7	1.2	0.92	0.71	0.56			
9.0	2.9	2.1	1.5	1.1	0.85	0.67	0.52	0.44			
рН	Salin	ity=	20 p	arts j	per th	ousan	d				
7.0	291	200	137	96	64	44	31	21			
7.2	183	125	87	60	42	29	20	14			
7.4	116	79	54	37	27	18	12	8.7			
7.6	73	50	35	23	17	11	7.9	5.6			
7.8	46	31	23	15	11	7.5	5.2	3.5			
8.0	29	20	14	9.8	6.7	4.8	3.3	2.3			
8.2	19	13	8.9	6.2	4.4	3.1	2.1	1.6			
8.4	12	8.1	5.6	4.0	2.9	2.0	1.5	1.1			
8.6	7.5	5.2	3.7	2.7	1.9	1.4	1.0	0.77			
8.8	4.8	3.3	2.5	1.7	1.3	0.94	0.73	0.56			
9.0	3.1	2.3	1.6	1.2	0.87	0.69	0.54	0.44			

<sup>&</sup>lt;sup>2</sup>At 15°C and above, the criterion for fish early life stage absent is the same as the criterion for fish early life stage present.

рН	Salin	Salinity = 30 parts per thousand								
7.0	312	208	148	102	71	48	33	23		
7.2	196	135	94	64	44	31	21	15		
7.4	125	85	58	40	27	19	13	9.4		
7.6	79	54	37	25	21	12	8.5	6.0		
7.8	50	33	23	16	11	7.9	5.4	3.7		
8.0	31	21	15	10	7.3	5.0	3.5	2.5		
8.2	20	14	9.6	6.7	4.6	3.3	2.3	1.7		
8.4	12.7	8.7	6.0	4.2	2.9	2.1	1.6	1.1		
8.6	8.1	5.6	4.0	2.7	2.0	1.4	1.1	0.81		
8.8	5.2	3.5	2.5	1.8	1.3	1.0	0.75	0.58		
9.0	3.3	2.3	1.7	1.2	0.94	0.71	0.56	0.46		

- K. Saltwater and Estuarine Chronic Criteria for Ammonia.
- (1) Chronic numeric toxic substance criteria for ammonia to protect marine and estuarine life are shown in Table 1.
- (2) Averaging Period. The concentration of total ammonia (in milligrams/liter) expressed as a 30-day average may not exceed the chronic criterion listed in Table 1.
- (3) Milligrams per liter total ammonia in saltwater (Table 1) may be converted to milligrams of ammonia nitrogen per liter (as used in §§H and I of this regulation) by multiplying the criteria values in Table 1 by 14/17 (or 0.82353) to result in total ammonia nitrogen.

Table 1 Chronic Water Quality Criteria for Saltwater Aquatic Life (milligrams/liter total ammonia).

	Temperature (°C)											
	0	5	10	15	20	25	30	35				
pН	Salinity = 10 parts per thousand											
7.0	41	29	20	14	9.4	6.6	4.4	3.1				
7.2	26	18	12	8.7	5.9	4.1	2.8	2.0				
7.4	17	12	7.8	5.3	3.7	2.6	1.8	1.2				
7.6	10	7.2	5.0	3.4	2.4	1.7	1.2	0.84				
7.8	6.6	4.7	3.1	2.2	1.5	1.1	0.75	0.53				
8.0	4.1	2.9	2.0	1.40	0.97	0.69	0.47	0.34				
8.2	2.7	1.8	1.3	0.87	0.62	0.44	0.31	0.23				
8.4	1.7	1.2	0.81	0.56	0.41	0.29	0.21	0.16				
8.6	1.1	0.75	0.53	0.37	0.27	0.20	0.15	0.11				
8.8	0.69	0.50	0.34	0.25	0.18	0.14	0.11	0.08				
9.0	0.44	0.31	0.23	0.17	0.13	0.10	0.08	0.07				
рН	Salin	ity=	20 pa	rts pe	r thou	ısand						
7.0	44	30	21	14	9.7	6.6	4.7	3.1				
7.2	27	19	13	9.0	602	4.4	3.0	2.1				
7.4	18	12	8.1	5.6	4.1	2.7	1.9	1.3				
7.6	11	7.5	5.3	3.4	2.5	1.7	1.2	0.84				
7.8	6.9	4.7	3.4	2.3	1.6	1.1	0.78	0.53				
8.0	4.4	3.0	2.1	1.5	1.0	0.72	0.50	0.34				

8.2 2.8 1.9 1	.3	0.04				
		0.94	0.66	0.47	0.31	0.24
8.4 1.8 1.2 0	).84	0.59	0.44	0.30	0.22	0.16
8.6 1.1 0.78 0	0.56	0.41	0.28	0.20	0.15	0.12
8.8 0.72 0.50 0	).37	0.26	0.19	0.14	0.11	0.08
9.0 0.47 0.34 0	).24	0.18	0.13	0.10	0.08	0.07
pH Salinity = 30	0 pai	rts pe	r thou	sand		
7.0 47 31 2	22	15	11	7.2	5.0	3.4
7.2 29 20 1	4	9.7	6.6	4.7	3.1	2.2
7.4 19 13 8	3.7	5.9	4.1	2.9	2.0	1.4
7.6 12 8.1 5	5.6	3.7	3.1	1.8	1.3	0.90
7.8 7.5 5.0 3	3.4	2.4	1.7	1.2	0.81	0.56
8.0 4.7 3.1 2	2.2	1.6	1.1	0.75	0.53	0.37
8.2 3.0 2.1 1	.4	1.0	0.69	0.50	0.34	0.25
8.4 1.9 1.3 0	).90	0.62	0.44	0.31	0.23	0.17
8.6 1.2 0.84 0	).59	0.41	0.30	0.22	0.16	0.12
8.8 0.78 0.53 0	).37	0.27	0.20	0.15	0.11	0.09
9.0 0.50 0.34 0	0.26	0.19	0.14	0.11	0.08	0.07

# 26.08.02.03-3 Water Quality Criteria Specific to Designated Uses.

A. Criteria for Use I Waters—Water Contact Recreation and Protection of Nontidal Warmwater Aquatic Life.

(1) Bacteriological.

(a) Table 1. Bacteria Indicator Criteria for Frequency of Use.

Steady State	Geometric	Si	ingle Sample		
Mean Indica	tor Density		Allowable	Density	
		Frequent Full Body Contact Recreation (Upper	-	Occasional Full Body Contact Recreation (Upper	Full Body Contact
Indicator	All Areas	75% CL)	82% CL)	90% CL)	95% CL)
Freshv (Either a					
Enterococci	33	61	78	107	151
E. coli	126	235	298	410	576
Marine	water				
Enterococci	35	104	158	275	500

CL = confidence level

All numbers are counts per 100 milliliters

(b) In freshwater for E. coli, the following formula is used to calculate the upper 75 percent confidence interval for single sample maximum allowable density: antilog[(log 126) + 0.675 \* log(SD)].

- (c) In freshwater for enterococci, the following formula is used to calculate the upper 75 percent confidence interval for single sample maximum allowable density: antilog[(log 33) + 0.675 \* log(SD)], where log(SD) is the standard deviation of the log transformed E. coli or enterococci data. If the site data are insufficient to establish a log standard deviation, then 0.4 is used as the log standard deviation for both indicators. At the default log standard deviation, the values are 235 for E. coli and 61 for enterococci.
- (d) In saltwater, for enterococci, the following formula is used to calculate the upper 75 percent confidence interval for single sample maximum allowable density: antilog[( $\log 35$ ) +  $0.675 * \log(SD)$ ], where  $\log(SD)$  is the standard deviation of the log transformed enterococci data. If the site data are insufficient to establish a log standard deviation, then 0.7 is used as the log standard deviation. At the default log standard deviation, the value is 104.
- (e) Confidence Level Factors.
- (i) The factors in Table 2 are used in the formulas in this subsection to calculate the appropriate confidence limits when site-specific standard deviations are used.
- (ii) Table 2.

Confidence Level	Factor
75%	0.675
82%	0.935
90%	1.280
95%	1.650

- (f) Establishment of a Site-Specific Standard Deviation. A site-specific standard deviation for use in the formulas in this subsection shall be based on at least 30 samples, taken over not more than one recreational season, at base flows.
- (g) When a sanitary survey and an epidemiological study approved by the Department disclose no significant health hazard, the criteria in Table 1 do not apply.
- (2) Dissolved Oxygen. The dissolved oxygen concentration may not be less than 5 milligrams/liter at any time.
- (3) Temperature.
- (a) The maximum temperature outside the mixing zone determined in accordance with Regulation .05 of this chapter or COMAR 26.08.03.03 .05 may not exceed 90°F (32°C) or the ambient temperature of the surface surface waters, whichever is greater.
- (b) A thermal barrier that adversely affects aquatic life may not be established.
- (c) Ambient temperature is the water temperature that is not impacted by a point source discharge.
- (d) Ambient temperature shall be measured in areas of the stream representative of typical or average conditions of the stream segment in question.
- (e) The Department may determine specific temperature measurement methods, times, and locations.
- (4) pH. Normal pH values may not be less than 6.5 or greater than 8.5.
- (5) Turbidity.
- (a) Turbidity may not exceed levels detrimental to aquatic life.
- (b) Turbidity in the surface water resulting from any discharge may not exceed 150 units at any time or 50 units as a monthly average. Units shall be measured in Nephelometer Turbidity Units.
- (6) Color. Color in the surface water may not exceed 75 units as a monthly average. Units shall be measured in Platinum Cobalt Units.

- (7) Toxic Substance Criteria. All toxic substance criteria to protect:
- (a) Fresh water aquatic organisms apply in waters designated as fresh water in Regulation .03-1B;
- (b) Estuarine or salt water aquatic organisms apply in waters designated as estuarine or salt waters as specified in Regulation .03-1B; and
- (c) The wholesomeness of fish for human consumption apply in fresh, estuarine, and salt waters.
- B. Criteria for Subcategory Use I-P Waters—Water Contact Recreation, Protection of Nontidal Warmwater Aquatic Life and Public Water Supply. The following criteria apply:
- (1) The criteria for Use I waters in §A(1)—(5); and
- (2) Toxic Substance Criteria. All toxic substance criteria:
- (a) For protection of fresh water aquatic organisms apply; and
- (b) To protect public water supplies and the wholesomeness of fish for human consumption apply.
- C. Criteria for Use II Waters—Support of Estuarine and Marine Aquatic Life and Shellfish Harvesting.
- (1) Bacteriological Criteria. These criteria are the same as for Use I, criteria for protection of recreational use except in Shellfish Harvest Waters, the following criteria also apply. In Shellfish Harvest waters, there may not be any pathogenic or harmful organisms in sufficient quantities to constitute a public health hazard in the use of waters for shellfish harvesting. A public health hazard for the consumption of raw shellfish will be presumed:
- (a) If the most probable number (MPN) of fecal coliform organisms exceeds a median concentration of 14 MPN per 100 milliliters;
- (b) If more than 10 percent of samples taken exceed 43 MPN per 100 milliliters for a 5-tube decimal dilution test or 49 per 100 milliliters for a 3-tube decimal dilution test; or
- (c) Except when a sanitary survey approved by the Department of the Environment discloses no significant health hazard, C(1)(a) and (b) do not apply and a public health hazard from the consumption of shellfish will not be presumed.
- (2) Classification of Use II Waters for Harvesting.
- (a) Approved classification means that the median fecal coliform MPN of at least 30 water sample results taken over a 3-year period to incorporate inter-annual variability does not exceed 14 per 100 milliliters; and:
- (i) In areas affected by point source discharges, not more than 10 percent of the samples exceed an MPN of 43 per 100 milliliters for a five tube decimal dilution test or 49 MPN per 100 milliliters for a three tube decimal dilution test; or
- (ii) In other areas, the 90th percentile of water sample results does not exceed an MPN of 43 per 100 milliliters for a five tube decimal dilution test or 49 MPN per 100 milliliters for a three tube decimal dilution test.
- (b) Conditionally approved classification means that the Department has determined that under certain conditions an area is restricted, but when not restricted, meets the conditions for the approved classification.
- (c) Restricted classification means that the median fecal coliform MPN of at least 30 water sample results taken over a 3-year period does not exceed 88 per 100 milliliters or that the Department has determined that a public health hazard exists; and:
- (i) In areas affected by point source discharges, not more than 10 percent of the samples exceed an MPN of 260 per 100 milliliters for a five tube decimal dilution test or 300 MPN per 100 milliliters for a three tube decimal dilution test; or
- (ii) In other areas, the 90th percentile of water sample results does not exceed an MPN of 260 per 100 milliliters for a five tube decimal dilution test or 300 MPN per 100 milliliter for a three tube decimal dilution test.

- (d) Prohibited classification means that the fecal coliform values exceed those required for the restricted classification or is an area designated by the Department as a closed safety zone adjacent to a sewage treatment facility outfall or is an area closed due to a known pollution source.
- (3) Temperature—same as Use I waters.
- (4) pH—same as Use I waters.
- (5) Turbidity—same as Use I waters.
- (6) Color—same as Use I waters.
- (7) Toxic Substance Criteria. All toxic substance criteria to protect:
- (a) Estuarine or salt water aquatic organisms apply in accordance with the requirements of Regulation .03-1B; and
- (b) The wholesomeness of fish for human consumption apply.
- (8) Dissolved Oxygen Criteria for Use II Waters.
- (a) This criteria is the same as for Use I waters, except for the Chesapeake Bay mainstem and associated tidal tributary subcategories.
- (b) Seasonal and Migratory Fish Spawning and Nursery Subcategory. The dissolved oxygen concentrations in areas designated as migratory spawning and nursery seasonal use shall be:
- (i) Greater than or equal to 6 milligrams/liter for a 7-day averaging period from February 1 through May 31;
- (ii) Greater than or equal to 5 milligrams/liter as an instantaneous minimum from February 1 through May 31; and
- (iii) The open-water fish and shellfish subcategory criteria apply from June 1 to January 31.
- (c) The seasonal shallow-water submerged aquatic vegetation subcategory is the same as for the open-water fish and shellfish subcategory year-round.
- (d) Open-Water Fish and Shellfish Subcategory. The dissolved oxygen concentrations in areas designated as open-water fish and shellfish subcategory shall be:
- (i) Greater than or equal to 5.5 milligrams/liter for a 30-day averaging period year-round in tidal fresh waters (salinity less than or equal to 0.5 parts per thousand);
- (ii) Greater than or equal to 5 milligrams/liter for a 30-day averaging period year-round (salinity greater than 0.5 parts per thousand);
- (iii) Greater than or equal to 4.0 milligrams/liter for a 7-day averaging period year-round;
- (iv) Greater than or equal to 3.2 milligrams/liter as an instantaneous minimum year-round; and
- (v) For protection of the endangered shortnose sturgeon, greater than or equal to 4.3 milligrams/liter as an instantaneous minimum at water column temperatures greater than 29°C (77°F).
- (e) Seasonal Deep-Water Fish and Shellfish Subcategory. The dissolved oxygen concentrations in areas designated as seasonal deepwater fish and shellfish subcategory shall be:
- (i) Greater than or equal to 3.0 milligrams/liter for a 30-day averaging period from June 1 through September 30;
- (ii) Greater than or equal to 2.3 milligrams/liter for a 1-day averaging period from June 1 through September 30;
- (iii) Greater than or equal to 1.7 milligrams/liter as an instantaneous minimum from June 1 through September 30;

- (iv) The open-water fish and shellfish subcategory criteria apply from October 1 to May 31;
- (v) For the dissolved oxygen criteria restoration variance for Chesapeake Bay Mainstem Segment 4 mesohaline (CB4MH) seasonal deep-water fish and shellfish subcategory, not lower for dissolved oxygen in segment CB4MH than the stated criteria for the seasonal deep-water seasonal fish and shellfish use for more than 7 percent spatially and temporally (in combination), from June 1 to September 30; and
- (vi) For dissolved oxygen criteria restoration variance for Patapsco River mesohaline (PATMH) seasonal deep-water fish and shellfish subcategory, not lower for dissolved oxygen in segment PATMH than the stated criteria for the deep-water seasonal fish and shellfish use for more than 7 percent spatially and temporally (in combination), from June 1 to September 30.
- (f) Seasonal Deep-Channel Refuge Subcategory. The dissolved oxygen concentrations in areas designated as deep-channel seasonal refuge use shall be:
- (i) Greater than or equal to 1.0 milligrams/liter as an instantaneous minimum from June 1 through September 30 except for Chesapeake Bay segments subject to variances;
- (ii) For dissolved oxygen criteria restoration variance for Chesapeake Bay Mainstem Segment 4 mesohaline (CB4MH) deep-channel refuge subcategory, not lower for dissolved oxygen in segment CB4MH than the stated criteria for the seasonal deep-channel refuge for more than 2 percent spatially or temporally (in combination), from June 1 to September 30; and
- (iii) The same as for the open-water fish and shellfish subcategory from October 1 to May 31.
- (g) Implementation of the Dissolved Oxygen Water Quality Standard. The attainment of the dissolved oxygen criteria that apply to the Chesapeake Bay and tidally influenced tributary waters shall be determined consistent with the guidelines established in the 2003 U.S. Environmental Protection Agency publication "Ambient Water Quality Criteria for Dissolved Oxygen, Water Clarity and Chlorophyll a for the Chesapeake Bay and its Tidal Tributaries (EPA 903-R-03-002)" and the "Ambient Water Quality Criteria for Dissolved Oxygen, Water Clarity and Chlorophyll a for the Chesapeake Bay and its Tidal Tributaries—2004 Addendum (EPA 903-R-04-005)" which are incorporated by reference.
- (h) Restoration Variance. The percentage of allowable exceedance for restoration variances is based on water quality modeling and incorporates the best available data and assumptions. The restoration variances are temporary, and will be reviewed at a minimum every three years, as required by the Clean Water Act and EPA regulations. The variances may be modified based on new data or assumptions incorporated into the water quality model.
- (9) Water Clarity Criteria for Seasonal Shallow-Water Submerged Aquatic Vegetation Subcategory.
- (a) Water Clarity Criteria Measurement. The attainment of the water clarity criteria for a given Bay segment can be determined using any of the following methods:
- (i) Shallow-water acreage meets or exceeds the percent-light-through-water (PLW) criteria expressed in Secchi depth equivalence (Table 1) at the segment specific application depth specified in Regulation .08 of this chapter (excludes no grow zones);
- (ii) Submerged aquatic vegetation (SAV) acreage meets or exceeds the acreage restoration goal (Table 2); or
- (iii) Shallow-water acreage meeting or exceeding the secchi depth requirements in combination with actual SAV acreage equal or exceed the SAV restoration goal acreage.
- (b) Table 1. Numerical Water Clarity Criteria (in Secchi Depth equivalents) for General Application to Shallow Water Aquatic Vegetation Bay Grass Designated Use (Application Depths Given in 0.5 Meter Attainment Intervals<sup>1</sup>).

Water Clarity Criteria as Secchi Depth
(meters)

Salinity Regime Water Clarity Criteria as Percent Light Depths (meters)

through Water

0.5

Secchi Depth Equivalents for Criteria Application Depth

Tidal Fresh	13%	0.4	0.7	1.1	1.4	April 1 to October 1
Oligohgaline	13%	0.4	0.7	1.1	1.4	April 1 to October 1
Mesohaline	22%	0.5	1.0	1.4	1.9	April 1 to October 1

 $<sup>^{1}</sup>$ Based on application f the formula PLW = 100exp(- $K_{d}Z$ ), the appropriate PLW criterion value and the selected application depth (Z) are inserted and the equation is solved for  $K_{d}$ . The generated  $K_{d}$  value is then converted to Secchi depth (in meters) using the conversion factor  $K_{d}$  = 1.45/Secchi depth.

### (c) Table 2. SAV Acreage Restoration Goals.

Segment Description <sup>1</sup>	Segment Designator	SAV Acreage Restoration Goal	Secchi Application Depth
Northern Chesapeake Bay	CB1TF2	12,149	2 meters
Northern Chesapeake Bay	CB1TF1	754	1.0 meters
Lower Pocomoke River Mesohaline	POCMH	$877^{2}$	1.0 meters
Manokin River Mesohaline	MANMH1	4,294	2.0 meters
Manokin River Mesohaline	MANMH2	59	0.5 meters
Big Annemessex River Mesohaline	BIGMH1	2,021	2.0 meters
Big Annemessex River Mesohaline	BIGMH2	22	0.5 meters
Tangier Sound Mesohaline	TANMH1	$24,683^2$	2.0 meters
Tangier Sound Mesohaline	TANMH2	74	0.5 meters
Middle Nanticoke River Oligohaline	e NANOH	12	0.5 meters
Lower Nanticoke River Mesohaline	NANMH	3	0.5 meters
Wicomico River Mesohaline	WICMH	3	0.5 meters
Fishing Bay Mesohaline	FSBMH	197	0.5 meters
Middle Choptank River Oligohaline	СНООН	72	0.5 meters
Lower Choptank River Mesohaline	CHOMH2	1,621	1.0 meters
Mouth of Choptank River Mesohali	ne CHOMH1	8,184	2.0 meters
Little Choptank River Mesohaline	LCHMH	4,076	2.0 meters
Honga River Mesohaline	HNGMH	7,761	2.0 meters
Eastern Bay	EASMH	6209	2.0 meters
Middle Chester River Oligohaline	CHSOH	77	0.5 meters
Lower Chester River Mesohaline	CHSMH	2,928	1.0 meters
Chesapeake & Delaware (C&D) Ca	nal C&DOH	7	0.5 meters
Northeast River Tidal Fresh	NORTF	89	0.5 meters
Bohemia River Oligohaline	ВОНОН	354	0.5 meters
Elk River Oligohaline	ELKOH1	1,844	2.0 meters
Elk River Oligohaline	ELKOH2	190	0.5 meters
Sassafras River Oligohaline	SASOH1	1,073	2.0 meters
Sassafras River Oligohaline	SASOH2	95	0.5 meters
Bush River Oligohaline	BSHOH	350	0.5 meters
Gunpowder River Oligohaline	GUNOH2	572	2.0 meters
Mouth of Gunpowder River	GUNOH1	1,860	0.5 meters
Middle River Oligonaline	MIDOH	879	2.0 meters
Patapsco River Mesohaline	PATMH	389	1.0 meters
Magothy River Mesohaline	MAGMH	579	1.0 meters

Severn River Mesohaline	SEVMH	455	1.0 meters
South River Mesohaline	SOUMH	479	1.0 meters
Rhode River Mesohaline	RHDMH	60	0.5 meters
West River Mesohaline	WSTMH	238	0.5 meters
Upper Patuxent River Tidal Fresh	PAXTF	205	0.5 meters
Middle Patuxent River Oligohaline	PAXOH	115	0.5 meters
Lower Patuxent River Mesohaline	PAXMH1	1,459	2.0 meters
Lower Patuxent River Mesohaline	PAXMH2	172	0.5 meters
Lower Patuxent River Mesohaline	PAXMH4	1	0.5 meters
Lower Patuxent River Mesohaline	PAXMH5	2	0.5 meters
Lower Potomac River Tidal Fresh	POTTF	$2,142^2$	2.0 meters
Piscataway Creek Tidal Fresh	PISTF	789	2.0 meters
Mattawoman Creek Tidal Fresh	MATTF	792	1.0 meters
Lower Potomac River Oligohaline	POTOH1	$1,387^2$	2.0 meters
Lower Potomac River Oligohaline	POTOH2	262	1.0 meters
Lower Potomac River Oligohaline	РОТОН3	1,153	1.0 meters
Lower Potomac River Mesohaline	POTMH	$7,088^2$	1.0 meters
Upper Chesapeake Bay	CB2OH	705	0.5 meters
Upper Central Chesapeake Bay	СВЗМН	1,370	0.5 meters
Middle Central Chesapeake Bay	CB4MH	2,533	2.0 meters
Lower Central Chesapeake Bay	CB5MH	$8,270^2$	2.0 meters

<sup>&</sup>lt;sup>1</sup> The segments Middle Pocomoke Oligohaline (POCOH-application depth = 0.5 meters), Upper Chester River Tidal Fresh (CHSTP-application depth = 0.5 meters), Back River Oligohaline (BACOH-application depth = 0.5 meters), and West Branch Patuxent River (WBRTF-application depth = 0.5 meters), and Lower Patuxent River Mesohaline Subsegments 3 and 6 (PAXMH3 & PAXMH6-application depths = 0.5 meters), and the Anacostia River Tidal Fresh (ANATF-application depth = 0.5 meters) are not listed above because the SAV Restoration goal for each segment is 0 acres, based on the required historical SAV presence criteria used to set the restoration goal for each segment. These segments have been assigned a water clarity criteria and application depth. Attainment of the shallow-water designated use will be determined using the method outlined in §C(9)(a)(i)—(iii) and (c) of this regulation.

- (d) SAV No Grow Zones. Certain Chesapeake Bay segments contain areas designated as shallow water use that are not suitable for growth of submerged aquatic vegetation due to natural conditions. Figures V-1 to V-12 of the "Technical Support Document for Identification of Chesapeake Bay Designated Uses and Attainability (EPA 903-R-04-006)" which is incorporated by reference, indicate the SAV No Grow Zones.
- (e) Implementation. The attainment of the water clarity criteria that apply to the seasonal shallow-water submerged aquatic vegetation use subcategory in the Chesapeake Bay and tidally influenced tributary waters will be determined consistent with the guidelines documented within the 2003 U.S. Environmental Protection Agency publication "Ambient Water Quality Criteria for Dissolved Oxygen, Water Clarity and Chlorophyll a for the Chesapeake Bay and its Tidal Tributaries (EPA 903-R-04-005)" the "Ambient Water Quality Criteria for Dissolved Oxygen, Water Clarity and Chlorophyll a for the Chesapeake Bay and its Tidal Tributaries-2004 Addendum (EPA903-R-04-005)", and the Technical Support Document for Identification of Chesapeake Bay Designated Uses and Attainability-2004 Addendum (EPA 903-R-04-006) which are incorporated by reference.
- (10) Chlorophyll a. Concentrations of chlorophyll a in free-floating microscopic aquatic plants (algae) may not exceed levels that result in ecologically undesirable consequences that would render tidal waters unsuitable for designated uses.
- (11) Compliance Schedules for Protection of Downstream Uses in Tidal Waters.
- (a) The compliance schedule provisions of COMAR 26.08.04.02C are applicable to discharge permits issued to existing dischargers which contain new or revised effluent limitations based on water quality standards contained in §C(8) and (9) of this regulation.

<sup>&</sup>lt;sup>2</sup>Maryland portion of the segment.

- (b) An upstream state issuing discharge permits to existing dischargers which contain new or revised effluent limitations based on the water quality standards contained in  $\S C(8)$  and (9) of this regulation may apply the compliance schedule provisions of COMAR 26.08.04.02C.
- C-1. Criteria for Use II—P Waters—Support of Estuarine and Marine Aquatic Life and Shellfish Harvesting and Public Water Supplies. The following criteria apply:
- (1) The criteria for Use II waters in §1-8, 9(a-c), 10 and 11; and
- (2) All toxic substance criteria:
- (a) For protection of fresh water and freshwater-adapted estuarine aquatic organisms apply; and
- (b) To protect public water supplies and the wholesomeness of fish and shellfish for human consumption.
- D. Criteria for Use III Waters—Nontidal Cold Water.
- (1) Bacteriological—same as Use I waters.
- (2) Dissolved Oxygen. The dissolved oxygen concentration may not be less than 5 milligrams/liter at any time, with a minimum daily average of not less than 6 milligrams/liter.
- (3) Temperature.
- (a) The maximum temperature outside the mixing zone determined in accordance with Regulation .05 of this chapter or COMAR 26.08.03.03—.05 may not exceed 68°F (20°C) or the ambient temperature of the surface waters, whichever is greater.
- (b) Ambient temperature—Same as Use I.
- (c) A thermal barrier that adversely affects salmonid fish may not be established.
- (d) It is the policy of the State that riparian forest buffer adjacent to Use III waters shall be retained whenever possible to maintain the temperatures essential to meeting this criterion.
- (4) pH—same as Use I waters.
- (5) Turbidity—same as Use I waters.
- (6) Color—Same as Use I waters.
- (7) Total Residual Chlorine (TRC). Except as provided in COMAR 26.08.03.06, the Department may not issue a permit allowing the use of chlorine or chlorine-containing compounds in the treatment of wastewaters discharging to Use III and Use III-P waters.
- (8) Toxic Substance Criteria. All toxic substance criteria to protect:
- (a) Fresh water aquatic organisms apply; and
- (b) The wholesomeness of fish for human consumption apply.
- E. Criteria for Use III-P Waters—Nontidal Cold Water and Public Water Supplies.
- (1) Exception. Authorized operation of the Little Seneca Creek Dam means that all operational activities permitted are met under the conditions of a dam operating permit issued by the Department of Natural Resources under Natural Resources Article, §§8-801—8-814, Annotated Code of Maryland, and COMAR 08.05.03. Injury resulting from the authorized operation of Little Seneca Creek Dam to the Use III natural trout fishery recognized in the stream use designation assigned to Little Seneca Creek in Regulation .08 of this chapter is not considered a violation of this chapter.

(2) The following criteria apply:
(a) The criteria for Use III waters in $D(1)$ —(7); and
(b) All toxic substance criteria to protect:
(i) Fresh water aquatic organisms, and
(ii) Public water supplies and the wholesomeness of fish for human consumption.
F. Criteria for Use IV Waters—Recreational Trout Waters.
(1) Bacteriological—same as Use I waters.
(2) Dissolved oxygen—same as Use I waters.
(3) Temperature.
(a) The maximum temperature outside the mixing zone determined in accordance with Regulation .05 of this chapter or COMAR 26.08.03.03—.05 may not exceed 75°F (23.9°C) or the ambient temperature of the surface waters, whichever is greater.
(b) Ambient temperature—Same as Use I.
(c) A thermal barrier that adversely affects salmonid fish may not be established.
(d) It is the policy of the State that riparian forest buffer adjacent to Use IV waters shall be retained whenever possible to maintain the temperatures essential to meeting this criterion.
(4) pH—same as Use I waters.
(5) Turbidity—same as Use I waters.
(6) Color—same as for Use I waters.
(7) Toxic Substance Criteria. All toxic substance criteria to protect:
(a) Fresh water aquatic organisms apply; and
(b) The wholesomeness of fish for human consumption apply.
G. Criteria for Use IV-P Waters—Recreational Trout Waters and Public Water Supplies. The following criteria apply:
(1) The criteria for Use IV waters in §F(1)—(6); and
(2) Toxic Substance Criteria. All toxic substance criteria to protect:
(a) Fresh water aquatic organisms, and
(b) Public water supplies and the wholesomeness of fish for human consumption.

### 26.08.02.03-4 Biological Water Quality Criteria.

- A. Quantitative assessments of biological communities in streams (biological criteria) may be used separately or in conjunction with the chemical and physical criteria promulgated in this chapter to assess whether water quality is consistent with the purposes and uses in Regulations .01 and .02 of this chapter.
- B. The results of the quantitative assessments of biological communities shall be used for purposes of water quality assessment, including, but not limited to, those assessments required by §§303(d) and 305(b) of the federal Clean Water Act (33 U.S.C. §§1313(d) and 1315(b)).
- C. These assessments shall use documented methods that have been subject to technical review, produce consistent and repeatable results, and are objectively interpretable.
- D. In using biological criteria to determine whether aquatic life uses are being met, the Department shall allow for the uncertainty and natural variability in environmental monitoring results by using established quantitative and statistical methodologies to establish the appropriate level of uncertainty for these determinations.
- E. The Department shall determine whether the application and interpretation of the assessment method are appropriate. In those instances where the Department determines the assessment method is not appropriate, it will provide its justification for that determination.

## 26.08.02.04 Anti-Degradation Policy.

- A. Waters of this State shall be protected and maintained for existing uses and the basic uses of water contact recreation, fishing, protection of aquatic life and wildlife, and agricultural and industrial water supply as identified in Use I.
- B. Certain waters of this State possess an existing quality that is better than the water quality standards established for them. The quality of these waters shall be maintained unless:
- (1) The Department determines a change in quality is justifiable as a result of necessary economic or social development; and
- (2) The change will not diminish uses made of, or presently existing, in these waters.
- C. To accomplish the objective of maintaining existing water quality:
- (1) New and existing point sources shall achieve the highest applicable statutory and regulatory effluent requirements; and
- (2) Nonpoint sources shall achieve all cost effective and reasonable best management practices for nonpoint source control.
- D. The Department shall discourage the downgrading of any stream from a designated use with more stringent criteria to one with less stringent criteria. Downgrading may only be considered if:
- (1) The designated use is not attainable because of natural causes;
- (2) The designated use is not attainable because of irretrievable man-induced conditions; or
- (3) Controls more stringent than the effluent limitations and national performance standards mandated by the Federal Act, and required by the Department, would result in substantial and widespread economic and social impact.
- E. The Department shall provide public notice and opportunity for a public hearing on the proposed change before:
- (1) Permitting a change in high quality waters; or
- (2) Downgrading any stream use designation.

F. Water which does not meet the standards established for it shall be improved to meet the standards.

### 26.08.02.04-1 Antidegradation Policy Implementation Procedures.

- A. Where water quality is better than the minimum requirements specified by the water quality standards, that water quality shall be maintained. These waters are listed by the Department as Tier II waters. An antidegradation review of new or proposed amendments to water and sewer plans (county plans) and discharge permits is required to assure consistency with antidegradation requirements.
- B. General. An applicant for proposed amendments to county plans or discharge permits for discharge to Tier II waters that will result in a new, or an increased, permitted annual discharge of pollutants and a potential impact to water quality, shall evaluate alternatives to eliminate or reduce discharges or impacts. If impacts are unavoidable, an applicant shall prepare and document a social and economic justification. The Department shall determine, through a public process, whether these discharges can be justified.
- C. Compilation and Maintenance of the List of High Quality Waters. When the water quality of a water body is better than that required by water quality standards to support the existing and designated uses, the Department shall list the water body as a Tier II water body. All readily available information may be considered to determine a listing. The Department shall compile and maintain a public list of the waters identified as Tier II waters. Tier II listings shall be made only for those specific characteristics for which monitoring data indicates the water body exceeds numeric water quality criteria or thresholds established under the narrative standards for biocriteria. The Department shall consider information available from the categories listed under §D(2) and (3) of this regulation.
- D. Waters Not Listed as Tier II.
- (1) All water bodies not listed as Tier II or as Outstanding National Resource Waters (Tier III, described and defined in Regulation .04-2 of this chapter) are Tier I.
- (2) Waters That May Not be Listed as Tier II. Water bodies included in the List of Impaired Waters (303(d) List) are not Tier II waters for the impairing substance.
- (3) Waters may be listed as Tier II, if the exclusion under §D(2) of this regulation is not applicable and where:
- (a) Existing uses are met; and
- (b) One of the following:
- (i) Measured water quality characteristics for which numeric criteria have been promulgated are significantly better than the water quality criteria specified in Regulations .03—.03-3 of this chapter; or
- (ii) Biological assessment data indicate water quality is within 20 percent of the maximum attainable value of the index of biological integrity.
- (4) Significantly better is evaluated statistically to demonstrate at least a 90 percent certainty that the mean of the available data is better than the applicable standard (for example, the criterion is outside the outer bound of the 90 percent confidence interval).
- E. Designation for Specific Water Quality Measures. Where a water body is designated a Tier II water based on a specific water quality measure, potential impacts to only that specific characteristic shall be subject to Tier II review. For example, where a water body is designated Tier II because of high dissolved oxygen, only potential impacts to dissolved oxygen are subject to Tier II review.
- F. Need for Tier II Antidegradation Review.
- (1) Permits. Before submitting an application for a new discharge permit or major modification of an existing discharge permit (for example, expansion), the discharger or applicant shall determine whether the receiving water body is Tier II or, if a Tier II determination is pending, by consulting the list of Tier II waters.
- (2) Water and Sewer Plans (County Plans). As part of its continuing planning process, the Department shall review proposed amendments to county plans for any new or major modifications to discharges to Tier II bodies of water. If a proposed amendment to

- a County Plan results in a new discharge or a major modification of an existing discharge to a Tier II water, the applicant shall perform a Tier II antidegradation review.
- (3) Exemptions. The requirement to perform a Tier II antidegradation review does not apply to individual discharges of treated sanitary wastewater of less than 5,000 gallons per day, if all of the existing and current uses continue to be met.
- G. Tier II Antidegradation Review.
- (1) If a Tier II antidegradation review is required, the applicant shall provide an analysis of reasonable alternatives that do not require direct discharge to a Tier II water body (no-discharge alternative). The analysis shall include cost data and estimates to determine the cost effectiveness of the alternatives.
- (2) If a cost effective alternative to direct discharge is reasonable, the alternative is required as a condition of the discharge permit or amendment to the county plan.
- (3) If the Department determines that the alternatives that do not require direct discharge to a Tier II water body are not cost effective, the applicant shall:
- (a) Provide the Department with plans to configure or structure the discharge to minimize the use of the assimilative capacity of the water body, which is the difference between the water quality at the time the water body was designated as Tier II (baseline) and the water quality criterion; and
- (b) If an impact cannot be avoided, or no assimilative capacity remains as described in G(3)(a) of this regulation, provide the Department with a social and economic justification for permitting limited degradation of the water quality.
- (4) An applicant shall update an antidegradation review when applying for a new permit or major modification to an existing permit.
- H. Potential Determinations Resulting from Antidegradation Reviews.
- (1) If there is a cost-effective alternative to direct discharge, the applicant shall implement the no discharge alternative and it shall be a condition of the discharge permit.
- (2) If there is no cost-effective alternative to direct discharge, but there is potential for further minimization of the use of assimilative capacity, the applicant shall revise the initial application to further minimize the use of assimilative capacity.
- (3) If there is no cost-effective, no-discharge alternative, and minimization of the use of assimilative capacity is adequate, but the social and economic justification (SEJ) is not adequately performed, the applicant shall revise the SEJ.
- (4) If there is no cost-effective alternative to direct discharge, minimization of the use of assimilative capacity is adequate, the SEJ is adequately performed but does not justify the water quality impact, the proposed amendment to the county plan or discharge permit application shall be denied.
- (5) If there is no cost-effective alternative to direct discharge, all reasonable efforts have been made to minimize the use of assimilative capacity, and the SEJ is adequate and justifies the discharge, the proposed amendment to the county plan or discharge permit shall be granted subject to other applicable requirements.
- I. Wetlands Permits and Water Quality Certifications. Maryland's wetlands and waterways regulatory process, governed by the Tidal Wetlands (COMAR 26.24.01—26.24.05), Nontidal Wetlands (COMAR 26.23.01—26.23.06), and Waterway Construction (COMAR 26.17.04) regulations, satisfies the requirements of this regulation.
- J. Social and Economic Justification (SEJ).
- (1) An SEJ shall be submitted if:
- (a) No cost effective alternative to the discharge is available; or
- (b) The cumulative degradation resulting from nonpoint source pollution and any other permitted discharges would diminish water quality.

- (2) To allow for natural variability, water quality shall be considered diminished only if the assimilative capacity as defined in §G(3)(a) of this regulation is cumulatively reduced by more than 25 percent from the baseline water quality determined when the water body was listed as Tier II.
- K. Demonstrating Social and Economic Justification for an Impact to Tier II Waters.
- (1) In order to promote compact development, maintain habitat and open lands, and minimize water impacts in undeveloped areas, the requirement for social and economic justification is met if the following demonstrations are made:
- (a) The watershed affecting the Tier II water is located in a priority funding area as defined in State Finance and Procurement Article, \$5-7B-02, Annotated Code of Maryland;
- (b) The Department determines, in consultation with the Maryland Department of Planning, that the local jurisdiction in which the watershed affecting Tier II waters are located, is using to the extent reasonably practical, innovative development approaches to minimize impacts to water quality from development;
- (c) Physical development after the date of the Tier II listing is necessary to accommodate the projected growth within the watershed, and use of innovative development approaches are maximized to the extent reasonably practicable to encourage redevelopment, reuse and infill development; and
- (d) If the Department of Planning's growth projections for the watershed affecting the Tier II waters demonstrate that additional physical development of undeveloped land is required to accommodate the projected growth and that development is consistent with the applicable county master plan.
- (2) The approaches described in §K(1)(b) of this regulation include, but are not limited to, innovative stormwater management and sediment and erosion control design practices, green building design techniques, nutrient removal technology for septic systems, innovative technologies designed to reduce point source discharges of pollutants, uniform building codes designed to remove impediments to rehabilitation projects, model infill development guidelines designed by the Maryland Department of Planning, and transit-oriented development.
- L. Components of the Social and Economic Justification.
- (1) Components of the SEJ may vary depending on factors including, but not limited to, the extent and duration of the impact from the proposed discharge and the existing uses of the water body.
- (2) The economic analyses shall include impacts that result from treatment beyond the costs to meet technology-based or water quality-based requirements.
- (3) The economic analysis shall address the cost of maintaining high water quality in Tier II waters and the economic benefit of maintaining Tier II waters.
- (4) The economic analysis shall determine whether the costs of the pollution controls needed to maintain the Tier II water would limit growth or development in the watershed including the Tier II water.
- M. Department Responsibilities.
- (1) The Department shall determine whether the SEJ demonstrates that the costs of water pollution controls are reasonable and would not limit development or growth and, if not, shall determine whether lowering of the water quality is necessary for development or growth to take place in the watershed.
- (2) The Department shall determine whether the SEJ demonstrates that the impact to water quality is necessary for development or growth to take place in the watershed. Evaluation of the SEJ shall consider the relative magnitude of costs and benefits of development, recognizing the difficulty in quantifying benefits, and the extent to which denial of the amendment or permit would substantially impact future development within the watershed.
- (3) The Department shall propose a tentative determination to either issue or deny the permit application. If the tentative determination is made to issue a permit, the notice of tentative determination shall state that these waters are designated as Tier II and, if applicable, that a social and economic justification is available for review.

- (4) Existing in-stream water uses and the level of water quality necessary to protect existing uses shall be maintained and protected.
- (5) All required point and nonpoint source controls under State statutes and regulations shall be achieved.
- N. Public Participation.
- (1) Public participation for a permit to discharge to a Tier II water is the same as that required for any permit subject to the Administrative Procedure Act or the requirements of Environment Article, Title 1, Subtitle 6, Annotated Code of Maryland.
- (2) If an SEJ is not required, the public notice shall reflect the Tier II status of the waterbody and note that an SEJ is not required and note the justification.

#### O. List of Tier II Waters.

County

Cecil

County Allegany									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
FIFTEENMILE CR	021405110135	39.6385235	78.3340629	39.640189	78.397193	Fish IBI:	4.71	BenthicIBI	: 4.11
SIDELING HILL CR	021405100148	39.5474530	77.6269254	39.661083	78.362330	Fish IBI:	4.43	Benthic IBI:	4.11
TOWN CR	021405120128	39.6307206	78.3858925	39.644206	78.568355	Fish IBI:	5	Benthic IBI:	4.33
TOWN CR	021405120129	39.6265814	78.5680486	39.644206	78.568355	Fish IBI:	4.43	Benthic IBI:	4.78
County Baltimore									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
KEYSERS RUN	021309071048	39.4717489	76.8809392	39.469122	76.838922	Fish IBI:	4.11	Benthic IBI:	4.33
TIMBER RUN	021309071048	39.5521408	76.5346845	39.471751	76.880935	Fish IBI:	4.33	Benthic IBI:	4.11
County Calvert									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
LYON'S CR	021311020910	38.7668432	76.6335401	38.768064	76.621989	Fish IBI:	4.75	Benthic IBI:	4.14
County Carroll									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
EAST BR PATAPSCO	021309071052	39.4691229	76.8389172	39.574327	76.894622	Fish IBI:	4.11	Benthic IBI:	4.11
GILLIS FALLS	021309081025	39.3732557	77.0119452	39.385894	77.087436	Fish IBI:	4.11	Benthic IBI:	4.11
MIDDLE RUN	021309071056	39.5326464	76.9267553	39.492059	76.944636	Fish IBI:	4.11	Benthic IBI:	4.56
PINEY BR	021309081026	39.3726992	77.0122673	39.380420	77.016395	Fish IBI:	4.11	Benthic IBI:	4.11
PINEY RUN	021309081021	39.3520412	76.8961018	39.381585	76.942900	Fish IBI:	4.78	Benthic IBI:	4.11
ROARING RUN	021309071048	39.5372452	76.8933651	39.510004	76.887330	Fish IBI:	4.11	Benthic IBI:	4.11
UT LITTLE MORGAN RUN	021309071049	39.4426721	77.0042181	39.446558	77.026127	Fish IBI:	4.33	Benthic IBI:	4.33

Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
LITTLE NORTHEAST CR	021306080377	39.7263829	75.9548780	39.722842	75.955025	Fish IBI:	4.11	Benthic IBI:	4.33
NORTHEAST CR	021306080379	39.6670901	75.9347924	39.720604	76.001514	Fish IBI:	4.11	Benthic IBI:	4.11
PRINCIPIO CR UT2	021306090380	39.7057977	75.9995699	39.607391	76.030516	Fish IBI:	4.11	Benthic IBI:	4.33
WEST BR (OF NORTHEAST CR)	021306080378	39.6670901	75.9347924	39.705469	75.965632	Fish IBI:	4.56	Benthic IBI:	4.33
County Charles									
Stream Name	12 Digit Code	From lat	From long	To lat	To long	D' 1		Baseline:	
HOGHOLE RUN	021401090773	38.5178652	77.0365339	38.504746	77.021963	Fish IBI:	4.25	Benthic IBI:	4.71
MATTAWOMAN CR UT3	021401110780	38.5359972	77.2323471	38.515528	77.213088	Fish IBI:	4.25	Benthic IBI:	4.71
MILL RUN	021401100779	38.4991578	77.0844955	38.476536	77.084079	Fish IBI:	4.25	Benthic IBI:	4.71
OLD WOMANS RUN	021401110784	38.5961915	77.0556773	38.596486	77.029946	Fish IBI:	4.5	Benthic IBI:	4.43
PINEY BR	021401110785	38.6381620	76.9543774	37.667647	76.983014	Fish IBI:	4.25	Benthic IBI:	4.43
REEDER RUN	021401020789	38.5359972	77.2323471	38.515528	77.213088	Fish IBI:	4.25	Benthic IBI:	4.14
SWANSON CR	021311010893	38.5889202	76.7465912	38.607005	76.746311	Fish IBI:	4.75	Benthic IBI:	4.14
SWANSON CR	021311010892	38.5629725	76.7562304	38.564984	76.760263	Fish IBI:	4.5	Benthic IBI:	4.14
WARDS RUN	021401100778	38.5098175	77.1483692	38.517840	77.136662	Fish IBI:	4.75	Benthic IBI:	4.14
WOLF DEN BRANCH	021401080769	38.6228890	76.8203762	38.635762	76.821364	Fish IBI:	4.25	Benthic IBI:	4.43
ZEKIAH SWAMP RUN	021401080765	38.5654326	76.8497587	38.589448	76.841180	Fish IBI:	4.25	Benthic IBI:	4.14
ZEKIAH SWAMP RUN	021401080765	38.5661005	76.8496596	38.563894	76.850707	Fish IBI:	4.25	Benthic IBI:	4.71
ZEKIAH SWAMP RUN	021401080769	38.6228464	76.8203866	38.633967	76.799281	Fish IBI:	4.25	Benthic IBI:	4.14
ZEKIAH SWAMP RUN UT1	021401080762	38.5222627	76.8757148	38.527393	76.892055	Fish IBI:	4.75	Benthic IBI:	4.14
ZEKIAH SWAMP RUN UT3	021401080760	38.4949574	76.8925081	38.502916	76.920114	Fish IBI:	4.5	Benthic IBI:	4.14
County Dorchester									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
DAVIS MILLPOND BR	021303060607	38.6747875	75.7731023	38.664897	75.757583	Fish IBI:	4.75	Benthic IBI:	4.14
County Frederick									
Stream Name	12 Digit Code	From lat	From long	To lat	To long	P: 1		Baseline:	
FRIENDS CR	021403030258	39.6105825	77.4623875	39.710606	77.424259	Fish IBI:	4.43	Benthic IBI:	4.11
HUNTING CR	021403030251	39.3622742	77.0653265	39.599216	77.405096	Fish IBI:	4.14	Benthic IBI:	4.11

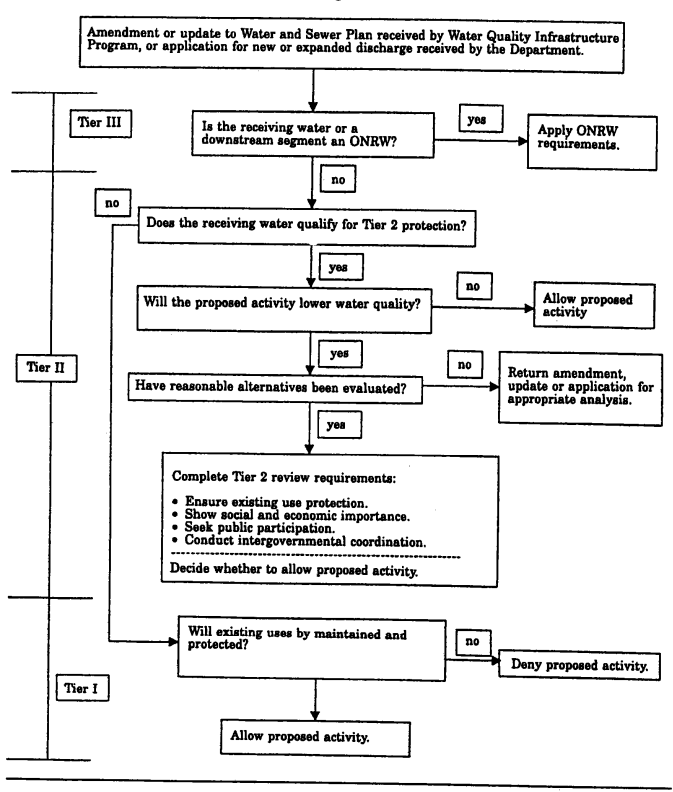
LITTLE FISHING CR	021403030243	39.5650310	77.5042707	39.568423	77.461600	Fish IBI:	4.43	Benthic IBI:	4.56
County Garrett Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
BEAR CR	050202010016	39.6500017	79.2889779	39.564898	79.321745	Fish IBI:	4.14	Benthic IBI:	4.78
BEAR CR	050202010018	39.6500753	79.2889204	39.651003	79.300051	Fish IBI:	4.14	Benthic IBI:	4.11
BEAR CR	050202010018	39.6503493	79.2903477	39.650970	79.299167	Fish IBI:	4.14	Benthic IBI:	4.56
BLACK RUN	050202020025	39.5443563	79.2287138	39.424256	79.320416	Fish IBI:	4.43	Benthic IBI:	4.78
CRABTREE CR	021410060074	39.4905038	79.1752754	39.506240	79.153859	Fish IBI:	5	Benthic IBI:	5
DOUBLE LICK RUN	021410060076	39.5414801	79.2139290	39.537546	79.218995	Fish IBI:	4.14	Benthic IBI:	4.33
LITTLE BEAR CR	050202010016	39.6577695	79.2523120	39.657631	79.268689	Fish IBI:	4.14	Benthic IBI:	4.11
LITTLE LAUREL RUN	050202040033	39.6464353	79.1815245	39.639405	79.156224	Fish IBI:	4.428	Benthic IBI:	5
MIDDLE FORK RUN	021410060076	39.5120592	79.1622835	39.513865	79.156150	Fish IBI:	4.43	Benthic IBI:	4.33
MIDDLEFORK RUN	021410060076	39.5120592	79.1622835	39.513865	79.156150	Fish IBI:	4.14	Benthic IBI:	4.33
MILL RUN	050202010021	39.7150996	79.346839	39.718468	79.300968	Fish IBI:	4.14	Benthic IBI:	4.56
MILL RUN	050202010021	39.7087673	79.3629424	39.714238	79.383890	Fish IBI:	4.43	Benthic IBI:	4.78
MILL RUN	050202010021	39.7150996	79.3461683	39.718468	79.300968	Fish IBI:	4.14	Benthic IBI:	4.56
MILL RUN UT2	050202010021	39.7163856	79.2721608	39.709191	79.348457	Fish IBI:	4.43	Benthic IBI:	4.33
MONROE RUN	021410060078	39.6365542	79.1422298	39.548736	79.145090	Fish IBI:	4.43	Benthic IBI:	4.56
MONROE RUN	021410060078	39.6365542	79.1422298	39.548736	79.145090	Fish IBI:	4.14	Benthic IBI:	4.78
NORTH BR CASSELMAN R UT1	050202040032	39.6407968	79.2091795	39.657063	79.204537	Fish IBI:	4.14	Benthic IBI:	4.56
PINEY CR	050202040038	39.7210737	78.9605314	39.714894	78.950212	Fish IBI:	4.43	Benthic IBI:	4.33
POPLAR LICK RUN	021410060079	39.5910657	79.1032448	39.583895	79.091551	Fish IBI:	4.14	Benthic IBI:	4.78
POPLAR LICK RUN	021410060079	39.5910657	79.1032448	39.583895	79.091551	Fish IBI:	4.43	Benthic IBI:	4.56
PUZZLEY RUN	050202010022	39.6902868	79.2286409	39.721848	79.232287	Fish IBI:	4.14	Benthic IBI:	4.78
SAVAGE R	021410060077	39.5479379	79.1248754	39.561087	79.112183	Fish IBI:	4.14	Benthic IBI:	4.33
UN TRIB TO BEAR CR	050202010018	39.6556637	79.3385414	39.647953	79.340727	Fish IBI:	4.43	Benthic IBI:	4.33
UN TRIB TO LITTLE YOUGHIOGHENY	050202020025	39.4245164	79.3203183	39.436058	79.309482	Fish IBI:	4.43	Benthic IBI:	4.11

County Harford									
Stream Name	12 Digit Code	From lat	From long	To lat	To long	E' 1		Baseline:	
DEER CR	021202020321	39.6222592	76.0620422	39.618492	76.168945	Fish IBI:	4.11	Benthic IBI:	4.33
DEER CR	021202020324	39.6031030	76.2491899	39.632150	76.411191	Fish IBI:	4.78	Benthic IBI:	4.11
DEER CR	021202020322	39.6195183	76.1836416	39.599288	76.268214	Fish IBI:	4.56	Benthic IBI:	4.56
LITTLE GUNPOWDER FALLS	021308040298	39.4732300	76.4025299	39.481423	76.425369	Fish IBI:	4.33	Benthic IBI:	4.56
LITTLE GUNPOWDER FALLS	021308040299	39.4814246	76.4253743	39.544186	76.532192	Fish IBI:	4.56	Benthic IBI:	4.33
OVERSHOT BR	021308040298	39.6177631	76.39935	39.473225	76.402197	Fish IBI:	4.33	Benthic IBI:	4.33
WET STONE BR	021202020327	39.6302031	76.4567140	39.647216	76.431814	Fish IBI:	4.33	Benthic IBI:	4.78
County Howard									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
PATUXENT R MAINSTEM	021311080969	39.2685659	77.1309511	39.265870	77.102689	Fish IBI:	4.33	Benthic IBI:	4.11
SOUTH BR PATAPSCO R UT3	021309081020	39.3508127	76.9157642	39.320240	76.944205	Fish IBI:	4.33	Benthic IBI:	4.78
County Kent									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
EAST FORK LANGFORD CR UT2	021305060408	39.2107118	76.1336277	39.199062	76.116485	Fish IBI:	4.5	Benthic IBI:	4.43
County Montgomery									
Stream Name	12 Digit Code	From lat	From long	To lat	To long	Eigh		Baseline:	
MAINSTEM PATUXENT R	021311080969					Fish IBI:	4.78	Benthic IBI:	4.33
MAINSTEM PATUXENT R	021311080969	39.2993897	77.1504554	39.311949	77.168226		4.56	Benthic IBI:	4.11
PATUXENT R MAINSTEM	021311080969	39.2685659	77.1309511	39.265870	77.102689	Fish IBI:	4.33	Benthic IBI:	4.11
County Prince George's	10 D G. 1	T 1.	F 1	<b>7</b> 7. 1.	m 1			n #	
Stream Name	12 Digit Code		From long		To long	Fish		Baseline: Benthic	
PISCATAWAY CR  County Queen Anne's	021402030803	38.7308296	76.8754359	38.730414	73.862583	IBI:	4.75	IBI:	4.14
County Queen Anne's Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
ANDOVER BRANCH	021305100425				o .	Fish IBI:	4.25	Benthic IBI:	4.43
BROWNS BR UT1	021305080403	39.1635510	75.9519760	39.159724	75.920870	Eich	4.5	Benthic IBI:	4.43
RED LION BR (1)	021305100419	39.2365490	75.9055737	39.227136	75.902188	Fish IBI:	4.5	Benthic IBI:	4.14
RED LION BR (2)	021305100419	39.2027188	75.8970526	39.183700	75.894261	Fish IBI:	4.75	Benthic IBI:	4.14
County Saint Mary's						IDI.		IDI.	
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	

WAREHOUSE RUN	021401030714	38.2215407	76.4864823	38.204523	76.497649	Fish IBI:	4.75	Benthic IBI:	4.43
County Washington									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
SHARMANS BR	021405020187	39.4294219	77.7340864	39.429843	77.721405	Fish IBI:	4.14	Benthic IBI:	4.11
UT LITTLE ANTIETAM CREEK	021405020189	39.4394164	77.6705290	39.415785	77.672001	Fish IBI:	4.14	Benthic IBI:	4.33
UT LITTLE BEAVER CREEK	021405020192	39.5600917	77.6356179	39.547994	77.626639	Fish IBI:	4.14	Benthic IBI:	4.33
County Wicomico									
Stream Name	12 Digit Code	From lat	From long	To lat	To long			Baseline:	
ADKINS RACE	021302030648	38.3184222	75.3553709	38.330747	75.373247	Fish IBI:	4.5	Benthic IBI:	4.14

# P. Flow Chart.

# Maryland's Antidegradation Procedure



## 26.08.02.04-2 Outstanding National Resource Water.

A. Scope. There are many tools available to protect special resources including the Smart Growth Initiative, Rural Legacy Program, local comprehensive plans, Program Open Space, and others that work through the private sector and nongovernment organizations. This regulation applies the Tier III ONRW designation only where the most stringent protection is necessary and appropriate to protect and maintain existing exceptional resources. Where high quality waters constitute an outstanding national resource, such as waters of national and State parks and wildlife refuges, and waters of exceptional recreational or ecological significance, that water quality shall be maintained and protected.

- B. Exceptional Biological Resources.
- (1) Exceptional Biological Resources.
- (a) "Exceptional biological resources" means ecologically significant aquatic or wetland habitat that is:
- (i) Distinctive because of its unique or very rare combination of natural species and communities; and
- (ii) Dependent on maintaining high or pristine water quality or special conditions of existing water quality, such as a bog, which can best be assured protection by no new or increased discharge.
- (b) "Exceptional biological resources" includes, if appropriate:
- (i) Wholly aquatic threatened or endangered species as defined in Natural Resources Article, §10-2A-01, Annotated Code of Maryland;
- (ii) Wholly aquatic species in need of conservation identified in COMAR 08.03.08.09; or
- (iii) Wetlands of special concern as defined in COMAR 26.23.06.
- (2) "Protected Area" means a permanently protected area such as:
- (a) Wildlife refuges or similar habitat protection areas which include but are not limited to wildlife management areas, national parks, State parks, and management areas;
- (b) Areas under permanent conservation easement or rural legacy status as determined in consultation with the Rural Legacy Board, Natural Resources Article, Subtitle 9A, §5-9A-03, Annotated Code of Maryland, or easement holder to assure that the location meets the intent and needs of the ONRW designation as determined by the Department of the Environment; or
- (c) Areas under some other demonstrated protection, by which the Department may be assured that there will be no changes in land use which could result in nonpoint source runoff posing a direct or indirect threat to the biological values proposed in the nomination.
- C. Eligible Nominations.
- (1) Required Components. The nominating group or individual shall provide:
- (a) Evidence of the presence of exceptional biological resources or exceptional recreational resources dependent on such biological resources;
- (b) Scientific information and analysis concerning existing water quality in the body of water including a demonstration that the water quality is typical of the nominated body of water;
- (c) Specific boundaries of the nominated waters and upstream watershed, and a statement whether the nominated body of water and upstream watershed are fully within a protected area except as provided in §F of this regulation; and
- (d) Demonstration that an attempt has been made to notify all impacted riparian landowners of the nomination by delivering or mailing notice of proposed nomination to the reparian landowner.

- (2) A mailed notice shall request "Restricted Delivery" and show to whom it was delivered and the date and address of delivery.
- (3) Additional Information That May Be Required. The Department may require the nominee to submit an economic analysis to address community economic and social concerns.
- (4) Assessment. Before proposing the ONRW designation for a body of water, the Department will analyze the information in the nomination package for completeness and confirmation that the body of water achieves and meets the conditions of the ONRW designation.
- D. Requirements for an ONRW.
- (1) The area nominated for ONRW designation shall be an exceptional biological resource or exceptional recreational resource dependent on exceptional biological resources.
- (2) The exceptional biological resource shall be dependent on maintaining high or pristine water quality or special conditions of existing water quality, such as a bog, which can best be assured protection by no new or increased discharge.
- (3) To be designated an Outstanding National Resource Water, the area shall be wholly within a permanently protected area.
- (4) If the area nominated for ONRW designation has high water quality but does not have exceptional biological resources, it will be protected against degradation under Regulation .04 of this chapter.
- E. Protection for Upstream Areas that Feed the ONRW Water Body. In determining whether to designate a body of water as ONRW, the Department may consider whether the watershed upstream of the proposed ONRW area has protections in place that are consistent with the maintenance and protection of biological resources in the ONRW segment. These protections can include, but are not limited to:
- (1) A county comprehensive plan or other plan that designates the upstream watershed as a "no growth area"; or
- (2) An easement or other legal instrument that protects and maintains the existing land use.
- F. Endangered Species. If a nomination is based on a federally threatened or endangered wholly aquatic species, the Department may, but is not required to, designate a water body as an ONRW without requiring protected status. Although the presence of an endangered species may be an indication of a special biological resource, the primary protection for endangered species is provided by the Maryland Nongame and Endangered Species Conservation Act, Natural Resources Article, Subtitle 2A, Annotated Code of Maryland, and the Federal Endangered Species Act. If an ONRW is approved for a body of water that is not in a protected status, any regulated activities in the watershed which would adversely impact the aquatic threatened or endangered species population, or impair the habitat required by the species, will require the maximum practical application of best management practices and implementation of antidegradation policies by the Department. The implementation requirements set forth in §I of this regulation also apply.
- G. Designation of an Area as an ONRW.
- (1) The Department may designate an area as an ONRW if:
- (a) All provisions of the Administrative Procedure Act, Title 10, Subtitle 1, Annotated Code of Maryland, have been met;
- (b) The application is complete and all requirements have been met; and
- (c) Written permission for the designation has been received from the landowner or landowners within the proposed area for ONRW.
- (2) Notice to property owners shall be based on property and tax records in the affected jurisdictions.
- H. Public Involvement. The Department shall provide public notice and opportunity for a public informational hearing on the proposed designation of an ONRW before that designation is made. Local jurisdictions shall have 60 days after notification of the nomination to comment on the consistency of the nomination with the locality's comprehensive plan.
- I. Implementation.

- (1) A wastewater or industrial discharge NPDES permit that would allow a new discharge or an increase in an individual discharge may be issued within an ONRW only if there is mitigation or offsets elsewhere in the ONRW segment that result in no net increase in any substance which might impact or impair the ONRW values for which the body of water was nominated.
- (2) A water quality certification may permit an impact only if:
- (a) The water quality necessary to maintain and protect the exceptional biological resource is maintained; and
- (b) There is mitigation or restoration elsewhere in the ONRW water segment.
- (3) Sources of pollution may be allowed by the Department for temporary degradation, if, after a minimal period of time (weeks to months), the waters are returned or restored to conditions equal to or better than those existing just before the temporary source of pollution.
- (4) After a public informational hearing, the Secretary may make exceptions to §I(1), (2), and (3) of this regulation to protect critical public health and safety concerns.

## 26.08.02.05 Surface Water Mixing Zones.

- A. General.
- (1) Effluents may be mixed with surface waters in the mixing zone.
- (2) Effluents may not be treated in the mixing zone.
- (3) Lethality to passing organisms may not occur in any mixing zone.
- (4) Surface waters outside the mixing zones shall meet the water quality criteria for that particular body of water.
- (5) Mixing zones may be designated by the Department provided that the following requirements are met outside the mixing zones:
- (a) There shall be no interference with biological communities or populations of indigenous species to a degree which is damaging to the aquatic life or ecosystem;
- (b) There shall be no diminishing of other legitimate beneficial uses;
- (c) Mixing zones may not form barriers to the migratory routes of aquatic life;
- (d) Mixing zones shall be designated and located to protect surface waters and shallow water shoreline areas;
- (e) The general water quality criteria set out in Regulation .03B(1)—(3) of this chapter apply within the mixing zones.
- (6) Complete mixing within the mixing zone shall be assumed for toxic substance discharges to streams, rivers, and estuaries unless site-specific information indicates that another mixing pattern is more appropriate.
- (7) Stream flows other than the design flow values set forth in §§B—E of this regulation may be used, at the Department's discretion, on a case-by-case basis for mixing zones associated with noncontinuous discharges.
- (8) Toxic pollutants shall be treated as conservative substances when calculating instream waste concentrations. The assumption of conservatism may be waived based on pollutant-specific and site-specific information.
- (9) Unless a later time is stipulated by the Department, the discharger shall submit to the Department, at the time of permit application, the mixing zone technique preferred for each of its discharges, and actual mixing zone calculations together with supporting documentation.

- (10) A mixing zone may not cause a significant human health risk, considering likely pathways of human exposure.
- (11) Except when the applicant can demonstrate to the satisfaction of the Department that adverse aquatic life or human health effect does not occur, overlapping mixing zones are not permitted. Demonstration may include chemical monitoring, ambient toxicity testing, or examination of benthic communities or fish tissue.
- (12) A mixing zone may not be granted in water body segments with documented occurrences of any endangered or threatened species listed under §4 of the federal Endangered Species Act, if that discharge would likely have an adverse effect on those species.
- B. Mixing Zones for Conventional Pollutants. The following requirements apply to the calculation of the regulatory mixing zones for conventional pollutants as identified in the Federal Act:
- (1) Except for thermal mixing zones established in accordance with COMAR 26.08.03.03—.05 and toxic substance mixing zones established in accordance with §§C—E of this regulation, any mixing zone may not exceed the following maximum limits:
- (a) In freshwater streams and rivers, a mixing zone width may not exceed 1/3 of the width of the surface water body;
- (b) In lakes, the combined area of all mixing zones may not exceed 10 percent of the lake surface area; and
- (c) In estuarine areas, the maximum cross-sectional area of the mixing zone may not exceed 10 percent of the cross-sectional area of the receiving water body; and
- (2) The flows used shall be:
- (a) For freshwater streams and rivers, the design stream flow; and
- (b) For estuaries and the open ocean, determined from:
- (i) Specific data, when available, for the mean water level and average tidal velocity and, where appropriate, the design stream flow,
- (ii) Specific data on waste dispersion or dilution, when available for a specific discharge, or
- (iii) Dispersion or dilution studies required at the Department's discretion.
- C. Application of Toxic Substance Acute Criteria for the Protection of Aquatic Life.
- (1) In intermittent streams, the acute criterion shall be applied at the end of the discharge pipe.
- (2) In other water bodies, achievement of the acute criterion to protect aquatic life shall be provided:
- (a) Within a very short distance from the outfall using:
- (i) A high velocity discharge with an initial velocity of 3 meters per second or more, and
- (ii) A mixing zone limited to 50 times the discharge length scale in any direction, where the discharge length scale is defined as the square root of the cross-sectional area of any discharge outlet;
- (b) Without a high velocity discharge, within a short distance from the outfall using the most restrictive of the following conditions:
- (i) Meeting the acute toxicity criterion within 10 percent of the distance from the edge of the outfall structure in any direction to the edge of the mixing zone used for application of toxic substance chronic criteria,
- (ii) Meeting the acute toxicity criterion within a distance of 50 times the discharge length scale in any direction, when the discharge length is defined as the square root of the cross-sectional area of any discharge outlet, or
- (iii) Meeting the acute toxicity criterion within a distance of five times the local water depth in any horizontal direction from the discharge outlet, where appropriate; or

- (c) By demonstration or calculation that a drifting organism may not be exposed to a 1-hour average concentration exceeding the acute aquatic life criterion.
- (3) For the application of the acute criteria, any mixing zone may not exceed the following maximum limits:
- (a) In freshwater streams and rivers, a width equal to 1/3 the width of the surface water body;
- (b) In lakes, for all discharges combined, 5 percent of the lake surface area; and
- (c) In estuarine areas, a cross-sectional area equal to 5 percent of the cross-sectional area of the receiving water body.
- (4) The flows used shall be:
- (a) For freshwater streams and rivers, the design stream flow; and
- (b) For estuaries and the open ocean, determined from:
- (i) Specific data, when available, for the mean low water and minimum daily average 1-hour tidal velocity and, when appropriate, the design stream flow,
- (ii) Specific data on waste dispersion or dilution, when available for a specific discharge, or
- (iii) Dispersion or dilution studies required at the Department's discretion.
- D. Application of Toxic Substance Chronic Criteria for the Protection of Aquatic Life.
- (1) Any mixing zone may not exceed the following:
- (a) In freshwater streams and rivers, a mixing zone width may not exceed 1/3 of the width of the surface water body;
- (b) In lakes, the combined area of all mixing zones may not exceed 10 percent of the lake surface area; and
- (c) In estuarine areas, the maximum cross-sectional area of the mixing zone may not exceed 10 percent of the cross-sectional area of the receiving water body.
- (2) The flows used shall be:
- (a) For freshwater streams and rivers, the 30Q5 value; and
- (b) For estuaries and the open ocean, determined from:
- (i) Specific data, when available, for the mean water level and average tidal velocity and, when appropriate, the 30Q5 stream flow,
- (ii) Specific data on waste dispersion or dilution, when available for a specific discharge, or
- (iii) Dispersion or dilution studies required at the Department's discretion.
- E. Application of Toxic Substance Criteria for the Protection of Human Health. The flow used to determine impacts to human health shall be the mean annual flow value.

#### 26.08.02.05-1 Intermittent Streams.

A. Discharges to intermittent streams are not permitted when feasible alternatives are available.

- B. Effluent limitations for discharges to specific intermittent streams may be determined by the Department on a case-by-case basis.
- C. Effluent limitations may not be less stringent than:
- (1) The minimum national effluent guidelines established under the Federal Act;
- (2) Those levels necessary to maintain the water quality standards of downstream segments;
- (3) Those levels necessary to protect the biological community of the intermittent stream; or
- (4) Those levels necessary to protect public health.

#### **26.08.02.06** Review and Revision.

- A. Procedure. Under State law and § 303(c) of the Federal Act, the Department shall review and revise its water quality standards as appropriate. Changes shall be transmitted to the EPA.
- B. Hearing Transcripts. Transcripts of public hearings on proposed standards revisions shall be available for public inspection in the main office of the Department. Transcripts shall be furnished to the EPA upon request.

## 26.08.02.07 Surface Water Use Designation.

- A. All surface waters of this State shall be protected for water contact recreation, fishing, and protection of aquatic life and wildlife.
- B. For interstate waters, these classifications apply only to those waters within this State.
- C. A stream segment is a distinct portion of a sub-basin.
- D. If the stream segment limits are specified as beginning at a specific point, streams terminating downstream of this point are not included in the same segment. For example, "Deer Creek and all tributaries above Eden Mill Dam" does not include Little Deer Creek.
- E. Stream segments, listed below in tabular form, shall be given the additional protection required for:
- (1) Shellfish harvesting waters (Use II waters);
- (2) Shallow water submerged aquatic vegetation (Use II waters):
- (3) Migratory fish spawning and nursery (Use II waters);
- (4) Natural trout waters (Use III and Use III-P waters);
- (5) Recreational trout waters (Use IV and Use IV-P waters);
- (6) Public water supply (Use I-P, II-P, III-P, and IV-P waters).
- F. For each sub-basin in Regulation .08, information is arranged under the following headings:
- (1) Use—Refers to water classification;
- (2) Waters—Exact name of stream segment or segments;

- (3) For geographic reference:
- (a) MCGS—Most downstream point or line for each stream segment using the Maryland Coordinate Grid System (East/North);
- (b) Latitude/Longitude—Point may reference a limit (NAD 27 or NAD 83) as a point identifier for a tidal (Use II) segment; or may indicate most downstream point or line for a stream segment as in §F(3)(a) of this regulation;
- (4) Limits—Written description of boundary of stream segment or tidal segment established by MCGS or MDE;
- (5) Any stream segment not listed in Regulation .08 is Use I water.
- G. Stream segment classifications for each sub-basin are in Regulation .08.

## 26.08.02.08 Stream Segment Designations.

A. General.

- (1) If using the Maryland Coordinate Grid System (MCGS) (Easting/Northing), the limits indicate the most downstream point or line for the segment. The North American Datum (NAD) for the MCGS is NAD27.
- (2) Tidal Segmentation Rationale. Water quality standards for the Chesapeake Bay and its tidal tributaries will be assessed on a "Bay Segment" scale. The segmentation is based on decisions made by the Chesapeake Bay Program in 1998 and 2003, and documented in Chesapeake Bay Program Analytical Segmentation Scheme Revisions, Decisions, and Rationales: 1983-2003 (EPA 903-R-04-008) as adjusted by the Chesapeake Bay Program after discussions with the affected State jurisdictions.
- (3) Tidal Segment Boundaries. When using latitude and longitude to delineate Chesapeake Bay tidal segments, the limits are narrative descriptions that delineate the base points of reference. Chesapeake Bay tidal segments generally follow the shoreline contour at mean low water, and include all major bays, creeks, and branches present within the narrative limits of a given segment. The origin of latitudes and longitudes used for the Chesapeake Bay and its tidal tributaries is NAD83.
- (4) Application of Chesapeake Bay Segmentation Scheme. The tidal boundaries set forth in this regulation are defined for water quality standards purposes within the Department only, and are not applicable to other agency regulations identified for other purposes.
- (5) No Grow Zones. Submerged Aquatic Vegetation (SAV) "No-Grow" Zones (NGZ) are present in some shallow water designated use segments. The SAV "No Grow Zones" are identified in Technical Support Document for Identification of Chesapeake Bay Designated Uses and Attainability-2004 Addendum (EPA 903-R-04-006), Figures V-1 to V-12, which is incorporated by reference. The no grow zones shall be excluded from the assessment of the shallow water designated use.
- B. Sub-Basin 02-12-02: Lower Susquehanna River Area.

Use Waters	MCGS or Latitude/ Longitude	Limits
(1) Use I-P: Susquehanna River and all tributaries those designated below as Use III-P or Use IV-P	except 1068.8/625.5 to 1056.8/621.3	From Mainstem from north side of Conowingo Dam to MD/PA line
(2) Use II:		
(a) Northern Chesapeake Bay (CB1TF2-Use II-P): Susquehanna River mainstem from south side of Conowingo Dam on eastern and western shores to confluence with Chesapeake Bay.		
Designated Uses Present in Segment Latit	ude Longitude	Limits

	(Decimal Degrees)	(Decimal Degrees)	
Migratory Spawning and Nursery Use:	39.475132	-76.097580	(1) West side of Spesutie Narrows bridge
February 1 to May 31, inclusive Use: April 1 to October 30, inclusive	39.476006	-76.094421	(2) East side of Spesutie Narrows bridge
Application Depth: 2.0 meters	39.475323	-76.072807	(3) Locust Pt. on Spesutie Island
NGZ present Open Water Fish and Shellfish Use:	39.449471	-76.010475	(4) Turkey Pt., 0.1 miles WSW of lighthouse
January 1 to December 31, inclusive	39.529629	-75.979271	(5) Red Pt.
	39.540794	-76.002899	(6) East side of Carpenter Pt.
	39.608994	-76.121094	(7) Port Deposit
	39.608959	-76.132683	(8) East side Spencer Island
	39.609001	-76.135147	(9) West side Spencer Island
	39.608971	-76.143379	(10) Just south of Rock Run on western shore
(b) Northern Chesapeake Bay (CB1TF1): mainstem to confluence with CB1TF2 (Su River), Northeast River (NORTF), Elk Rivand CB2OH.	squehanna		
Migratory Spawning and Nursery Use:	39.420143	-76.123344	(1) 1,000 feet SW of Cherry Tree Pt., APG
February 1 to May 31, inclusive Shallow Water Submerged Aquatic	39.401688	-76.035194	(2) North of Chesapeake Haven, Grove Neck
Vegetation Use: April 1 to October 30, inclusive	39.429420	-75.997681	(3) 1,300 feet SW of Wroth Pt.
Application Depth: 1 meters NGZ	39.449200	-76.007698	(4) Turkey Pt.
present Open Water Fish and Shellfish Use:	39.449471	-76.010475	(5) Turkey Pt., 0.1 miles WSW of lighthouse
January 1 to December 31, inclusive	39.475323	-76.072807	(6) Locust Pt. on Spesutie Island
	39.476006	-76.094421	(7) East side of Spesutie Narrows bridge
	39.475132	-76.097580	(8) West side of Spesutie Narrows bridge
Use Waters (3) Use III: None.		MCGS or Latitude/ Longitude	Limits
(4) Use III-P:			
(a) Deer Creek and all tributaries		956/671	Above Eden Mill Dam
(b) Basin Run and all tributaries		1040/667	
(c) Kellogg Branch and all tributaries		966/655.5	
(d) North Stirrup Run and all tributaries		969/650.2	
(e) South Stirrup Run and all tributaries		968.3/649	
(f) Deep Run and all tributaries		1008.2/677.8	3
(g) Gladden Branch and all tributaries		967/658	
(h) Rock Hollow Branch and all tributaries	S	958/663	
(i) Love Run and all tributaries		1046/678	
(j) Stone Run and all tributaries		1050.5/682.5	5

- (5) Use IV: None.
- (6) Use IV-P:
- (a) Deer Creek and all tributaries 1040/649.3 From mouth to Eden Mill Dam
- (b) Octoraro Creek 1036.7/665 Mainstem only
- C. Sub-Basin 02-13-01: Coastal Area.
- (1) Use I-P: None.
- (2) Use II (Shellfish Harvest Use). All portions of the territorial seas and estuarine portions of bays and tributaries except:
- (a) Bishopville Prong and tributaries

1321.7/216.4 Above confluence with St. Martins River

(b) Shingle Landing Prong and its tributaries

1323/214 Above confluence with St. Martins River at Piney Island

(c) Herring Creek and its tributaries

1336.4/189.9 Above Rt. 50

(d) Ocean City Harbor

1345/185.5 Above entrance to West Ocean City Harbor

- (3) Use III: None.
- (4) Use III-P: None.
- (5) Use IV: None.
- (6) Use IV-P: None.
- D. Sub-Basin 02-13-02: Pocomoke River Area.
- (1) Use I-P: None.
- (2) Use II:
- (a) Upper Pocomoke River Tidal Fresh (POCTF):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: .05 meters NGZ Present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive	38.062958 38.062840 38.183201	-75.617470 -75.616302 -75.391991	(1) West of Unionville, Somerset Co. side (2) West of Unionville, Worcester Co. side (3) Snow Hill, 1,900 feet upstream of Rt. 12

#### (b) Middle Pocomoke River Oligohaline (POCOH):

Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
37.966858	-75.674603	(1) On mainland 4,000 feet NW of Fair Island
37.951850	-75.676225	(2) MD/VA State Line-Pocomoke Sound
37.949924	-75.667353	(3) MD/VA State Line-Pocomoke Sound
37.945125	-75.656153	(4) MD/VA State Line south of Williams Pt.
37.946728	-75.648248	(5) MD/VA State Line-Pocomoke Sound
	Degrees) 37.966858 37.951850 37.949924 37.945125	(Decimal Degrees)         (Decimal Degrees)           37.966858         -75.674603           37.951850         -75.676225           37.949924         -75.667353           37.945125         -75.656153

Application Depth: 0.5 meters	37.966423	-75.648553	(6) MD/VA State Line-700' upstream of mouth
NGZ Present	37.994347	-75.624314	(7) Intersection of Somerset Co. and Worcester
Open Water Fish and Shellfish			Co., MD, and Accomack Co., VA
Use: January 1 to December 31, inclusive	37.994449	-75.623122	(8) Worcester Co., MD-Accomack Co., VA
			boundary
	38.062840	-75.616302	(9) West of Unionville, Worcester Co. side
	38.062958	-75.617470	(10) West of Unionville, Somerset Co. side

## (c) Lower Pocomoke River Mesohaline (POCMH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use:	37.924927	-75.848007	(1) Eastward Pt., on eastern side of Broad Creek
February 1 to May 31, inclusive	37.911789	-75.837732	(2) MD/VA State Line, 1.15 miles south of Cow
Shallow Water Submerged Aquatic			Gap Island
Vegetation Use: April 1 to October 30,	37.912169	-75.801148	(3) MD/VA State Line-Pocomoke Sound
inclusive	37.941226	-75.761753	(4) MD/VA State Line-Pocomoke Sound
Application Depth: 1.0 meters	37.954523	-75.704753	(5) MD/VA State Line-Pocomoke Sound
NGZ Present	37.955237	-75.691653	(6) MD/VA State Line-Pocomoke Sound
Open Water Fish and Shellfish Use:	37.951850	-75.676225	(7) MD/VA State Line-Pocomoke Sound
January 1 to December 31, inclusive	37.966858	-75.674603	(8) On mainland 4,000 feet NW of Fair Island
Shellfish Harvest Use: See §D(2)(j) of			
this regulation			

# (d) Manokin River Mesohaline (MANMH1):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use:	38.131565	- 75.948860	(1) Wenona on Deal Island, north of channel
February 1 to May 31, inclusive	38.125946	-75.941216	(2) Eastern point on north side of Little Deal Island
Shallow Water Submerged Aquatic Vegetation	38.122917	-75.937126	<ul><li>(3) Eastern side of Little Deal Island</li><li>(4) Hazard Island, 1,200 feet NE of tip of Hazard Pt.</li></ul>
Use: April 1 to October 30, inclusive	38.078552	-75.877586	(5) Gut between Hazard Cove and Mine Creek, N
Application Depth: 2.0 meters	20.070002	70.077000	side
Open Water Fish and Shellfish Use:	38.075663	-75.871155	(6) Gut between Hazard Cove and Mine Creek, S
January 1 to December 31, inclusive			side
Shellfish Harvest: See §D(2)(j) of this	38.075314	-75.870750	(7) West part Hazard Island at Shirtpond Cove
regulation			(8) East part Hazard Island at Shirtpond Cove
	38.069160	-75.855591	(9) W side of gut heading N from Flatland Cove
	38.069599	-75.853897	(10) E side of gut heading N from Flatland Cove
	38.073784	-75.848656	(11) Cormal Pt.
	38.074146	-75.848228	(12) Champ Pt.
	38.133823	-75.827339	(13) Upper Thorofare at the mouth of Moores Gut
	38.142979	-75.821144	(14) Upper Thorofare, Deal Island side
	38.160442	-75.929558	
	38.160080	-75.932388	

## (e) Manokin River Mesohaline (MANMH2):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use:	38.142979	-75.821144	(1) Champ Pt.

February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §D(2)(j) of this

regulation

38.133823 -75.827339 (2) Cormal Pt. 38.172668 -75.732979 (3) Manokin R

-75.732979 (3) Manokin River confluence with Hall Branch

#### (f) Big Annemessex River Mesohaline (BIGMH1):

Designated	Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
February 1 t Shallow Wa Vegetation vinclusive Application Open Water January 1 to	pawning and Nursery Use: o May 31, inclusive ter Submerged Aquatic Use: April 1 to October 30,  Depth: 2.0 meters Fish and Shellfish Use: December 31, inclusive arvest: See §D(2)(j) of this	38.058910 38.036049 38.020973 38.020733 38.016033 38.015781 38.074585 38.074146 38.073784 38.069599 38.069160 38.065315 38.064907	-75.868744 -75.868935 -75.856819 -75.856712 -75.846458 -75.782249 -75.787170 -75.848228 -75.848656 -75.853897 -75.855591 -75.866608 -75.866974	<ol> <li>(1) South shore of Pat Island</li> <li>(2) 700 feet East of Flatcap Pt., Janes Island</li> <li>(3) North side of gut SW of Acre Creek</li> <li>(4) South side of gut SW of Acre Creek</li> <li>(5) West side of Daugherty Creek Canal</li> <li>(6) East side of Daugherty Creek Canal</li> <li>(7) Persimmon Pt.</li> <li>(8) Charles Pt.</li> <li>(9) East side of gut heading N from Flatland Cove</li> <li>(10) W side of gut heading N from Flatland Cove</li> <li>(11) East part Hazard Island at Shirtpond Cove</li> <li>(12) West part Hazard Island at Shirtpond Cove</li> <li>(13) Hazard Island, across gut from Pat Island</li> <li>(14) NE Pat Island, across gut from Hazard Island</li> </ol>
		20.001707	, 2.200) / 1	(1.) 1.2 1 at 15tana, at 1555 gat from Hazara 15tana

#### (g) Big Annemessex River Mesohaline (BIGMH2):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §D(2)(j) of this regulation	38.074585 38.078850 38.087246	-75.787170 -75.782249 -75.733032	<ul><li>(1) Charles Pt.</li><li>(2) Persimmon Pt.</li><li>(3) 1,000 feet below confluence with Annemesex Creek</li></ul>

#### (h) Tangier Sound Mesohaline (TANMH1):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive	37.941404 37.953599	-76.083908 -76.052055	(1) MD MALL 1 225 11 4 66 11 6 4
Application Depth: 2.0 meters NGZ Present	37.953392 37.946050	-75.993331 -75.943628	<ol> <li>MD/VA boundary, 2.25 miles west of Smith Gut Pt.</li> <li>MD/VA boundary, 1,450' west of Hog Neck</li> <li>MD/VA boundary, 400' east of Horse Hammock</li> </ol>

(3) MD/VA boundary, 400' east of Horse Hammock (4) MD/VA boundary, between Smith and Cedar Is

Open Water Fish and Shellfish Use:	37.906718	-75.952630	(5) MD/VA boundary, 2.75 miles west of Clump
January 1 to December 31, inclusive	25 011204	<b>55.002550</b>	Island
Shellfish Harvest: See §D(2)(j) of this	37.911304	-75.883558	(6) MD/VA boundary, 300' north of Green Harbor I.
regulation	37.911789	-75.837732	(7) MD/VA boundary, 1.15miles south of Cow Gap Island
	37.924927	-75.848007	(8) Eastward Pt., on eastern side of Broad Creek
	38.015781	-75.845947	(9) East side of Daugherty Creek Canal
	38.016033	-75.846458	(10) West side of Daugherty Creek Canal
	38.020733	-75.856712	(11) South side of gut SW of Acre Creek
	38.020973	-75.856819	(12) North side of gut SW of Acre Creek
	38.036049	-75.868935	(13) 700 feet east of Flatcap Pt., Janes Island
	38.058910	-75.868744	(14) South shore of Pat Island
	38.064907	-75.866974	(15) NE Pat Island, across gut from Hazard Island
	38.065315	-75.866608	(16) Hazard Island, across gut from Pat Island
	38.075314	-75.870750	(17) Gut between Hazard Cove and Mine Cr., south
			side
	38.075665	-75.871155	(18) Gut between Hazard Cove and Mine Cr., north
			side
	38.078552	-75.877586	(19) Hazard Island, 1,200 feet NE of tip of Hazard
	38.122917	-75.937126	Pt.
	38.125946	-75.941216	(20) Eastern side of Little Deal Island
	38.131565	-75.948860	(21) Eastern point on north side of Little Deal Island
	38.136566	-75.959633	(22) Wenona on Deal Island, north of channel
	38.232738	-75.972618	(23) Twiggs Pt.
	38.216042	-76.032051	(24) Southern-most point of Clay Island
	38.215809	-76.032349	(25) Bishops Head Pt.
	38.231964	-76.134285	(26) Bishops Head Pt.
			(27) Lower Hooper I. between Nancys and Creek
	38.231445	-76.135773	Pts.
			(28) Lower Hooper I. between Nancys and Creek
			Pts.

# (i) Tangier Sound Mesohaline (TANMH2):

	Latitude (Decimal	Longitude (Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters NGZ Present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §D(2)(j) of this	38.232738 38.136566 38.160080 38.160442 38.202679 38.227970 38.243217	-75.972618 -75.959633 -75.932388 -75.929558 -75.890579 -75.893486 -75.906105	<ol> <li>(1) Southern-most point of Clay Island</li> <li>(2) Twiggs Pt.</li> <li>(3) Upper Thorofare, Deal Island side</li> <li>(4) Upper Thorofare at the mouth of Moores Gut</li> <li>(5) 1,100 feet west of the tip of Long Pt.</li> <li>(6) Nanticoke Pt. (Stump Point Marsh)</li> <li>(7) West of Waterview, north of Jones Creek</li> </ol>
regulation	38.244740	-75.941284	(8) Sandy Island, NE of Frog Pt.
		MCGS or Latitude/	
Use Waters			Limits
Use Waters  (j) Shellfish Harvest Subcategory. All estu of tributaries except:	arine portions	Latitude/	Limits
(j) Shellfish Harvest Subcategory. All estu	arine portions	Latitude/	Limits  Above confluence of tributaries Manokin River and Kings Creek
(j) Shellfish Harvest Subcategory. All estu of tributaries except:	arine portions	Latitude/ Longitude	Above confluence of tributaries Manokin River and Kings Creek
<ul><li>(j) Shellfish Harvest Subcategory. All estu of tributaries except:</li><li>(i) Manokin River and tributaries</li></ul>	arine portions	Latitude/ Longitude	Above confluence of tributaries Manokin River and Kings Creek

1127.3/45.7 1177.6/51 to

1187.7/50.1

(v) Pocomoke River 1196/62 Above MD/VA line

(3) Use III: None.

(4) Use III-P: None.

(iv) Fair Island Canal From

(5) Use IV: None.

(6) Use IV-P: None.

E. Sub-Basin 02-13-03: Nanticoke River Area.

(1) Use I-P: None.

(2) Use II:

(a) Upper Nanticoke River Tidal Fresh (NANTF): from Maryland-Delaware state line to confluence with Plum Creek:

Longitude Latitude (Decimal (Decimal Designated Uses Present in Segment Degrees) Degrees) Limits Migratory Spawning and Nursery Use: 38.538052 -75.745972 (1) 600 feet upstream of Molly Horn Branch February 1 to May 31, inclusive 38.536259 -75.744843 (2) 375 feet upstream of Plum Creek Shallow Water Submerged Aquatic 38.642723 (3) Seaford, DE just above Middleford Rd. -75.606522 Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters NGZ Present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this regulation

#### (b) Middle Nanticoke River Oligohaline (NANOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive	38.387169 38.381268 38.536259 38.538052 38.553452	-75.859673 -75.839233 -75.744843 -75.745972 -75.774071	<ul> <li>(1) 900 feet downstream of Wapremander Creek</li> <li>(2) 600 feet upstream of Quantico Creek</li> <li>(3) 375 feet upstream of Plum Creek</li> <li>(4) 600 feet upstream of Molly Horn Branch</li> <li>(5) Marshyhope Cr., 500 feet downstream of Big Indian Cr.</li> </ul>
Shellfish Harvest: See §E(2)(f) of this			

#### (c) Lower Nanticoke River Mesohaline (NANMH):

regulation

	Latitude	Longitude	
Designated Uses Present in Segment	(Decimal	(Decimal	Limits

	Degrees)	Degrees)	
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this regulation	38.24474 38.243217 38.381268 38.387169	-75.941284 -75.906105 -75.839233 -75.859673	<ul> <li>(1) Sandy Island, NE of Frog Pt.</li> <li>(2) West of Waterview, North of Jones Creek</li> <li>(3) 600 feet upstream of Quantico Creek</li> <li>(4) 900 feet downstream of Wapremander Creek</li> </ul>
(d) Wicomico River Mesohaline (WICMH):			
Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this regulation	38.227970 38.202679 38.361588	-75.893486 -75.890579 -75.583061	<ol> <li>(1) Nanticoke Pt. (Stump Point Marsh)</li> <li>(2) 1,100 feet West of the tip of Long Pt.</li> <li>(3) Beaverdam Cr., 3,000 feet upstream of Rt. 12</li> </ol>
(e) Fishing Bay Mesohaline (FSBMH):			
Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Designated Uses Present in Segment Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this regulation	(Decimal	(Decimal	Limits (1) Bishops Head Pt. (2) Southern-most point of Clay Island (3) Transquaking River west of Thorofare Marsh (4) Backgarden Pond, SE shore
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this	(Decimal Degrees) 38.216042 38.232738 38.404148	(Decimal Degrees) -76.032051 -75.972618 -76.002716	<ol> <li>Bishops Head Pt.</li> <li>Southern-most point of Clay Island</li> <li>Transquaking River west of Thorofare Marsh</li> <li>Backgarden Pond, SE shore</li> </ol>
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this	(Decimal Degrees) 38.216042 38.232738 38.404148	(Decimal Degrees) -76.032051 -75.972618 -76.002716 -76.029968	<ul><li>(1) Bishops Head Pt.</li><li>(2) Southern-most point of Clay Island</li><li>(3) Transquaking River west of Thorofare Marsh</li></ul>
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this regulation	(Decimal Degrees) 38.216042 38.232738 38.404148 38.404133	(Decimal Degrees) -76.032051 -75.972618 -76.002716 -76.029968  MCGS or Latitude/	<ol> <li>Bishops Head Pt.</li> <li>Southern-most point of Clay Island</li> <li>Transquaking River west of Thorofare Marsh</li> <li>Backgarden Pond, SE shore</li> </ol>
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §E(2)(f) of this regulation  Use Waters  (f) Shellfish Harvest Subcategory. All es	(Decimal Degrees) 38.216042 38.232738 38.404148 38.404133	(Decimal Degrees) -76.032051 -75.972618 -76.002716 -76.029968  MCGS or Latitude/	<ol> <li>Bishops Head Pt.</li> <li>Southern-most point of Clay Island</li> <li>Transquaking River west of Thorofare Marsh</li> <li>Backgarden Pond, SE shore</li> </ol>

1085.2/196.3 to 1088/197

(iii) Nanticoke River and tributaries

From 1126/194 to

Above line from Runaway Pt. to Long Pt.

1128.2/191.2

(iv) Wicomico River and tributaries

1147.9/160.5 Above ferry crossing at White Haven

(v) Monie Creek

1138.7/146.7

Above mouth

(3) Use III: None.

(4) Use III-P: None.

(5) Use IV: None.

(6) Use IV-P: None.

F. Sub-Basin 02-13-04: Choptank River Area.

(1) Use I-P: None.

(2) Use II:

(a) Upper Choptank River Tidal Fresh (CHOTF):

Latitude Longitude (Decimal (Decimal Designated Uses Present in Segment Degrees) Degrees) Limits Migratory Spawning and Nursery Use: 38.810635 -75.902985 (1) 1,850 feet downstream from mouth of Tuckahoe Cr. February 1 to May 31, inclusive 38.808270 -75.900391 (2) 1,000 feet downstream of Gilpin Pt. Shallow Water Submerged Aquatic 38.980827 -75.792931 (3) 3,500 feet upstream of Rt. 313 bridge Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §F(2)(g) of this regulation

#### (b) Middle Choptank River Oligohaline (CHOOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive	38.653545 38.647415 38.808270 38.810635	-75.959129 -75.952339 -75.900391 -75.902985	<ul> <li>(1) 1.5 miles downstream of Bow Knee Pt.</li> <li>(2) 1.05 miles upstream of Cabin Creek</li> <li>(3) 1,000 feet downstream of Gilpin Pt.</li> <li>(4) 1850 feet downstream from mouth of Tuckahoe Cr.</li> </ul>
Application Depth: 0.5 meters NGZ present			

(c) Lower Choptank River Mesohaline (CHOMH2):

Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §F(2)(g) of this

regulation

	Latitude (Decimal	Longitude (Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 1.0 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §F(2)(g) of this regulation	38.649193 38.628571 38.647415 38.653545	-76.153114 -76.171051 -75.952339 -75.959129	<ul> <li>(1) 0.9 miles N. of Chlora Pt.</li> <li>(2) 400 feet west of Castle Haven Pt.</li> <li>(3) 1.05 miles upstream of Cabin Creek</li> <li>(4) 1.5 miles downstream of Bow Knee Pt.</li> </ul>

## (d) Mouth of the Choptank River Mesohaline (CHOMH1):

	Latitude (Decimal	Longitude (Decimal	
Designated Uses Present in Segment			Limita
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery Use:	38.672421	-76.340698	(1) 720 feet along shore NNW of Blackwalnut Pt.
February 1 to May 31, inclusive	38.571705	-76.336029	(2) Hills Pt.
Shallow Water Submerged Aquatic	38.573353	-76.306503	(3) 1.6 miles almost due west of Hills Pt.
Vegetation	38.628571	-76.171051	(4) 400 feet west of Castle Haven Pt.
Use: April 1 to October 30, inclusive	38.649193	-76.153114	(5) 0.9 miles N. of Chlora Pt.
Application Depth: 2.0 meters	38.719967	-76.333054	(6) North side Knapps Narrows, 150 feet west of Rt. 33
NGZ present	38.719185	-76.334084	(7) South side Knapps Narrows, 275 feet west of Rt. 33
Open Water Fish and Shellfish Use:			
January 1 to December 31, inclusive			
Shellfish Harvest: See §F(2)(g) of this			
regulation			

# (e) Little Choptank River Mesohaline (LCHMH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Shallow Water Submerged Aquatic	38.231964	-76.306503	(1) 1.6 miles almost due west of Hills Pt.
Vegetation Use: April 1 to October 30,	38.571705	-76.336029	(2) Hills Pt.
inclusive	38.527523	-76.333801	(3) East edge of tidal flat N of existing James Island
Application Depth: 2.0 meters	38.526997	-76.333771	(4) 190 feet South of LCHMH Point #3
Open Water Fish and Shellfish Use:	38.487057	-76.331779	(5) West side of Oyster Cove, Taylors Island
January 1 to December 31, inclusive	38.421944	-76.288742	(6) Southern tip of Taylors Island
Shellfish Harvest: See §F(2)(g) of this	38.421051	-76.288589	(7) Meekins Neck, across channel from Point #6
regulation	38.398201	-76.237053	(8) W shore Great Marsh Cr. 1,800 feet above Rt. 335
	38.398605	-76.237030	(9) E shore Great Marsh Cr. 1,800 feet above Rt. 335

# (f) Honga River Mesohaline (HNGMH):

	Latitude	Longitude	
	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Shallow Water Submerged Aquatic	38.231964	-76.134285	(1) Lower Hooper I. between Nancys and Creek Pts.
Vegetation Use: April 1 to October	38.215809	-76.032349	(2) Bishops Head Pt.
30, inclusive	38.398605	-76.237030	(3) Great Marsh Creek, north side, 1,900 feet above 335
Application Depth: 2.0 meters	38.398201	-76.237053	(4) Great Marsh Creek, south side, 1,900 feet above 335
Open Water Fish and Shellfish Use:	38.349953	-76.227982	(5) Drawbridge, southern Meekins Neck

January 1 to December 31, inclusive	38.348228	-76.227264	(6) Drawbridge, northern Upper Hooper Island
Shellfish Harvest: See §F(2)(g) of this	38.298965	-76.206718	(7) Ferry Pt.
regulation	38.295982	-76.204597	(8) NW tip of Middle Hooper I. across from Ferry Pt.
	38.248642	-76.154419	(9) Middle Hooper Island, NW end of The Thorofare
	38.248581	-76.153191	(10) Lower Hooper Island, NE end of The Thorofare

MCGS or Latitude/

Use Waters Longitude Limits

(g) Shellfish Harvest Subcategory. All estuarine portions of tributaries except:

(i) Choptank River and tributaries

From 1099.3/308 to 1101/306.5

Above line from Bow Knee Pt. to Wright Wharf

(ii) Tred Avon River and tributaries

1057.6/341.6 Above Easton Pt.

(3) Use III: None.

- (4) Use III-P: None.
- (5) Use IV: None.
- (6) Use IV-P: None.
- G. Sub-Basin 02-13-05: Chester River Area.
- (1) Use I-P: None.
- (2) Use II:
- (a) Upper Chester River Tidal Fresh (CHSTF):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §G(2)(e) of this regulation	39.246002 39.245350 39.254440	-75.986618 -75.985878 -75.839638	<ul><li>(1) Travilla Wharf</li><li>(2) Marshy point across from Travilla Wharf</li><li>(3) Andover Branch 900 feet above Rt. 313</li></ul>

#### (b) Middle Chester River Oligohaline (CHSOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October	39.147564 39.146572 39.245350 39.246002	-76.086426 -76.075684 -75.985878 -75.986618	<ul><li>(1) 1,100 feet below Browns Creek</li><li>(2) Northwest Pt., west of Riverview</li><li>(3) Marshy point across from Travilla Wharf</li><li>(4) Travilla Wharf</li></ul>
30, inclusive Application Depth: 0.5 meters			

Open Water Fish and Shellfish Use:

January 1 to December 31, inclusive Shellfish Harvest: See G(2)(e) of this regulation

## (c) Lower Chester River Mesohaline (CHSMH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 1.0 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Seasonal Deep Water Fish and Shellfish Use Upper pycnocline to lower pycnocline from June 1 to September 30, inclusive Seasonal Deep Channel Refuge Use Lower pycnocline boundary to bottom from June 1 to September 30, inclusive Shellfish Harvest: See §G(2)(e) of this regulation	39.029720 39.016422 38.970539 38.970455 39.146572 39.147564 39.056882 39.054563	-76.242516 -76.296959 -76.248413 -76.246330 -76.075684 -76.086426 -76.220903 -76.220229	<ol> <li>Wickes Beach, Eastern Neck Island</li> <li>Kent Island, 1,600 feet N of Grollman Rd.</li> <li>Rt. 50, west side of Kent Narrows</li> <li>Northwest Pt., west of Riverview</li> <li>1,100 feet below Browns Creek</li> <li>South end of Eastern Neck, east of Route 445 Bridge</li> <li>Northern tip of Eastern Neck Island, east of Route 445 Bridge</li> </ol>

#### (d) Eastern Bay Mesohaline (EASMH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 2.0 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Seasonal Deep Water Fish and Shellfish Use Upper pycnocline to lower pycnocline from June 1 to September 30, inclusive Seasonal Deep Channel Refuge Use Lower pycnocline boundary to bottom from from June 1 to September 30, inclusive Shellfish Harvest: See §G(2)(e) of this regulation	38.836365 38.752529 38.970455 38.970539	-76.369392 -76.340332 -76.246330 -76.248413	(1) Kent Pt. (2) 1,500 feet NE of Green Marsh Pt. (3) Rt. 50, East side of Kent Narrows (4) Rt. 50, West side of Kent Narrows

MCGS or Latitude/ Longitude Limits

Use Waters

(e) Shellfish Harvest Subcategory. All estuarine portions of tributaries except:

(i) Chester River and tributaries 1066.5/502 Above Rt. 213

(ii) Corsica River 1060.4/448.4 Above Earl Cove

(iii) Piney Creek From Above Rt. 50 1010.7/419.9

to

1012/418.8

(iv) Winchester Creek 1026.5/416.1 Above mouth

(v) St. Michaels Harbor 1023/348.7

(3) Use III: None.

(4) Use III-P: None.

(5) Use IV: None.

(6) Use IV-P: None.

H. Sub-Basin 02-13-06: Elk River Area.

(1) Use I-P:

(a) Big Elk Creek and all tributaries 1129.3/647.5 Above MD Route 213

(b) Northeast Creek and all tributaries 1096.6/643.1 Above confluence with Stoney Run

(c) Mill Creek and all tributaries 1065.9/636 Above U.S. Route 40

(2) Use II:

(a) Northeast River Tidal Fresh (NORTF):

	Latitude	Longitude	
	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery	39.540794	-76.002899	(1) East side of Carpenter Pt.
Use: February 1 to May 31, inclusive	39.529629	-75.979271	(2) Red Pt.
Shallow Water Submerged Aquatic	39.608879	-75.937988	(3) 750 feet above RR bridge, 1,500 feet below Rt. 40
Vegetation			-

Use: April 1 to October 30, inclusive Application Depth: 0.5 meters

NGZ present

Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §H(2)(h)of this

regulation

#### (b) Chesapeake & Delaware (C&D) Canal Oligohaline (C&DOH):

	Latitude	Longitude	
	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery	39.525536	-75.874619	(1) East side of Welch Pt.
Use: February 1 to May 31, inclusive	39.523182	-75.871521	(2) West of where the road north from Randalia ends
Shallow Water Submerged Aquatic	39.534616	-75.779424	(3) MD/DE State Line-southern shore
Vegetation	39.536623	-75.779582	(4) MD/DE State Line-northern shore
Use: April 1 to October 30, inclusive			
Application Depth: 0.5 meters			

Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §H(2)(h) of this regulation

#### (c) Bohemia River Oligohaline (BOHOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §H(2)(h) of this regulation	39.486473 39.474773 39.461319	-75.923767 -75.940498 -75.783554	<ul><li>(1) Town Pt.</li><li>(2) East of Ford Landing on Veazey Neck</li><li>(3) 600 feet below where Sandy Branch enters</li></ul>

## (d) Elk River Oligohaline (ELKOH1):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 2.0 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §H(2)(h) of this regulation	39.449200 39.429420 39.474773 39.486473 39.523182 39.525536 39.544392 39.545540	-76.007698 -75.997681 -75.940498 -75.923767 -75.871521 -75.874619 -75.855301 -75.876144	<ol> <li>Turkey Pt.</li> <li>1,300 feet SW of Wroth Pt.</li> <li>East of Ford Landing on Veazey Neck</li> <li>Town Pt.</li> <li>West of where the road north from Randalia ends</li> <li>East side of Welch Pt.</li> <li>Paddy Biddle Cove</li> <li>o.6 miles south of Elkmore</li> </ol>

## (e) Elk River Oligohaline (ELKOH2):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §H(2)(h) of this regulation	39.545540 39.544392 39.607624	-75.876144 -75.855301 -75.822853	<ul><li>(1) 0.6 miles south of Elkmore</li><li>(2) Paddy Biddle Cove</li><li>(3) Elkton-500 feet below Rt. 7</li></ul>

#### (f) Sassafras River Oligohaline (SASOH1):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 2.0 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §H(2)(h) of this regulation	39.389511 39.372025 39.371868 39.378330	-76.040848 -76.101227 -75.955750 -75.961472	<ul><li>(1) Grove Pt.</li><li>(2) 2,850 feet east of Howells Pt.</li><li>(3) 0.66 miles NW of Freeman Creek</li><li>(4) Cassidy Wharf</li></ul>

#### (g) Sassafras River Oligohaline (SASOH2):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §H(2)(h) of this regulation	39.378330 39.371868 39.376785	-75.961472 -75.955750 -75.806549	<ul><li>(1) Cassidy Wharf</li><li>(2) 0.66 miles NW of Freeman Creek</li><li>(3) 350 feet upstream of Rt. 301</li></ul>

this regulation		
Use Waters	MCGS or Latitude/ Longitude	Limits
(h) Shellfish Harvest Subcategory. All estuarine portions of tributaries except:		
(i) Elk River and tributaries	From 1112.8/617 to 1114.8/613.9	Above line from Bull Minnow Pt. to Courthouse Pt.
(ii) Bohemia River and tributaries	From 1108/603.7 to 1109/600	Above line from Rich Pt. to Baltery Pt.
(iii) Sassafras River and tributaries	1088.6/561.5	Above Ordinary Pt.
(iv) Stillpond Creek and tributaries (Still Pond)	1044/547	Above Kinnaird Pt.
(v) Worton Creek	From 1031.4/532 to 1032.5/534.7	Above mouth
(vi) Fairlee Creek	From 1023.6/524 to 1026/527.5	Above mouth
(vii) Northeast River	From 1081.3/623.3 to 1087.6/619.1	Above mouth
(3) Use III:		
(a) Principio Creek and all tributaries	1073/634.5	
(b) Rock Run (Cecil County)	Confluence:	Confluence with Susquehanna River to pond outlet

at the headwaters

1045.9/649.4 Lat: 39°36'48.73" Long:76°07'36.99" Pond outlet: 1056.4/655.3 Lat: 39°37'45.41" Long: 76°05'21.49

(4) Use III-P: None.

(5) Use IV: None.

(6) Use IV-P: None.

I. Sub-Basin 02-13-07: Bush River Area.

(1) Use I-P: Winters Run and all tributaries,

including Atkisson Reservoir

995.5/585.5

From Otter Point Creek to upstream boundary of

Atkisson Reservoir

(2) Use II:

(a) Bush River Oligohaline (BSHOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §I(2)(b) of this regulation	39.339172 39.351715 39.482510	-76.256592 -76.232986 -76.215805	<ul><li>(1) 800 feet upriver of Leges Pt.</li><li>(2) Mouth of Abbey Creek</li><li>(3) Church Creek, at the railroad tracks</li></ul>

Use Waters

Use Waters

Latitude/
Longitude

Limits

(b) Shellfish Harvest Subcategory. All estuarine portions of tributaries except:

(i) Bush River and tributaries From Above line from Fairview Pt. to Chillbury Pt.

1010.5/576 to 1014.1/574.1

(ii) Romney Creek 1022.3/567.5 Above Briar Pt.

(iii) Swan Creek and tributaries From Above mouth

1050/603.5 to 1047.5/604.2

(3) Use III: Bynum Run and all tributaries 1008.9/597.4

(4) Use III-P: None.

(5) Use IV: None.

(6) Use IV-P: Winters Run and all tributaries 982.2/604.8 Above Atkisson Reservoir

J. Sub-Basin 02-13-08: Gunpowder River Area.

- (1) Use I-P: None.
- (2) Use II:
- (a) Gunpowder River Oligohaline (GUNOH2):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §J(2)(d) of this regulation	39.358330 39.356564 39.412685	-76.345024 -76.322929 -76.400780	<ul><li>(1) Cunninghill Cove, mouth of unnamed creek</li><li>(2) Maxwell Pt.</li><li>(3) Gunpowder Falls, 1,500 feet below Rt. 7</li></ul>

#### (b) Mouth of Gunpowder River Oligohaline (GUNOH1):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery	39.316414	-76.331039	(1) 170 feet S of east side of bridge to Carroll Island
Use: February 1 to May 31, inclusive	39.312862	-76.321449	(2) Carroll Pt.
Shallow Water Submerged Aquatic	39.312767	-76.321190	(3) Carroll Pt.
Vegetation Use: April 1 to October	39.303204	-76.296249	(4) Rickett Pt. at end of Ricketts Pt. Rd.
30, inclusive	39.356564	-76.322929	(5) Maxwell Pt.
Application Depth: 2.0 meters	39.358330	-76.345024	(6) Cunninghill Cove, mouth of unnamed creek
Open Water Fish and Shellfish Use:	39.326569	-76.361801	(7) 170 feet South of West side of bridge to Carroll
January 1 to December 31, inclusive			Island
Shellfish Harvest: See §J(2)(d) of this regulation	39.326477	-76.361130	(8) 170 feet S of east side of bridge to Carroll Island

# (c) Middle River Oligohaline (MIDOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 2.0 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §J(2)(d) of this regulation	39.286442 39.309422 39.326477 39.326569 39.329792	-76.384102 -76.342964 -76.361130 -76.361801 -76.446922	<ul> <li>(1) North shore of Holly Beach</li> <li>(2) Carroll Island, between Weir Pt. and Hawthorn Cove</li> <li>(3) 170 feet S of east side of bridge to Carroll Island</li> <li>(4) 170 feet South of west side of bridge to Carroll Island</li> <li>(5) 150 feet downstream of RR tracks, above Eastern Blvd</li> </ul>

MCGS or Latitude/ Longitude Limits

Use Waters

(d) Shellfish Harvest Subcategory. All estuarine

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portions of thoutaines except.		
(i) Gunpowder River and all tributaries	From 987/561.5 to 991.2/555.5	Above line from Oliver Pt. to Maxwell Pt.
(ii) Middle River	From 972/536.1 to 970/532.5	Above line from Log Pt. to Turkey Pt.
(3) Use III:		
(a) Little Gunpowder Falls and all tributaries	976.8/578.8	Above B&O railroad bridge 3/4 mile south of Rt. 7 (Old Philadelphia Road)
(b) Long Green Run and all tributaries	950/584	
(c) Sweathouse Branch and all tributaries	950/584	
(4) Use III-P: Gunpowder Falls and all tributaries	930.8/578.9	Above Loch Raven Dam
(5) Use IV: Whitemarsh Run and all tributaries	964/564	
(6) Use IV-P: None.		
K. Sub-Basin 02-13-09: Patapsco River Area.		
(1) Use I-P:		
(a) Liberty Reservoir	830.9/562.1	Above Liberty Dam
(b) All tributaries to West Branch Patapsco River	828.8/621.4	
(c) All tributaries to North Branch Patapsco River except those designated below as Use III-P or Use IV-P	835.8/604.8	Above Liberty Reservoir

- (2) Use II: Tidal Waters:
- (a) Back River Oligohaline (BACOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: None	39.231178 39.248951 39.307873	-76.408920 -76.410530 -76.520416	<ul><li>(1) Swan Pt., in line with 11th St.</li><li>(2) Rocky Pt. Park, between Claybank and Cedar Pts.</li><li>(3) Moores Run, 1.25 miles above I-695</li></ul>

# (b) Patapsco River Mesohaline (PATMH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use:	39.131855	-76.435081	<ol> <li>Bodkin Neck between Cedar and Bodkin Pts.</li> <li>North Pt. south of Fort Howard</li> <li>Gwynns Falls, upstream end of Carroll Park</li> </ol>
February 1 to May 31, inclusive	39.195377	-76.444511	
Shallow Water Submerged Aquatic	39.275375	-76.654480	

Vegetation Use: April 1 to October 30, inclusive Application Depth: 1.0 meters NGZ present Open Water Fish and Shellfish Use:	Deep Channel Use:	Use NAD 27	
January 1 to December 31, inclusive Seasonal Deep Water Fish and Shellfish Use Upper pycnocline to	39.18378	-76.40383	(1) Patapsco River mainstem: Brewerton Channel, eastern extension at line connecting North Pt. and Bodkin Pt.
lower pycnocline from June 1 to September 30, inclusive	39.21990	-76.52578	(2) Patapsco River mainstem: Brewerton Channel at Key Bridge (I-695)
Seasonal Deep Channel Refuge. Lower pycnocline boundary to bottom	39.21990	-76.52578	(3) Patapsco River mainstem: Fort McHenry Channel, at Key Bridge (I-695)
from from June 1 to September 30, inclusive	39.26194	-76.57455	(4) Patapsco River mainstem: Fort McHenry Channel at Rt. 895 Tunnel
Shellfish Harvest: See §K(2)(c) of this regulation	39.18778	-76.57767	(5) Curtis Bay Channel at intersection with Fort McHenry Channel
- S	39.22219	-76.57513	(6) Curtis Bay Channel at intersection with Curtis Creek
	39.22430	-76.52908	(7) Curtis Bay Channel at channel terminus
	39.25417	-76.57176	(8) Middle Branch: Ferry Bar Channel at intersection with Fort McHenry Channel
	39.25306	-76.60763	(9) Middle Branch: Ferry Bar Channel, western terminus anchorages
	39.26194	-76.57455	(10) Northwest Branch: East Channel at intersection with Fort McHenry Channel
	39.27508	-76.57621	(11) Northwest Branch: East Channel at northern terminus
	39.27133	-76.57589	(12) Northwest Branch: Intersection of East and West Channels
	39.27731	-76.59934	(13) Northwest Branch: West Channel at northern terminus

Note: Authorized federal and non-federal anchorages associated with the Brewerton, Fort McHenry, Curtis Bay, Ferry Bar, East, and West Channels shall be considered part of the navigation channel system for the purposes of application of designated uses and criteria pursuant to COMAR 26.08.02.02C(1)(f)(i)-(ii) and COMAR 26.08.02.03-3C(9)(e)(I).

(c) Shellfish Harvest Subcategory: Estuarine portions of Patapsco River mainstem except the Patapsco River and all tributaries above line from Rock Pt. to North Pt.

Use Waters	MCGS or Latitude/ Longitude	Limits
(3) Use III:		
(a) Brice Run and all tributaries	850/540	
(b) Piney Run and all tributaries	From 828/554 to 815.8/563.6	From mouth to Slacks Road (on Springfield State Hospital grounds)
(c) Jones Falls and all tributaries	897.7/567.6	Above Lake Roland
(d) Red Run and all tributaries	863/572.4	
(e) Gwynns Falls and all tributaries	861.5/578.5	Above Reisterstown Road
(f) Gillis Falls and all tributaries	782/557	
(g) South Branch Patapsco and all tributaries	782/557	Above confluence with Gillis Falls tributaries
(h) Unnamed tributary to the South Branch Patapsco River at Henryton	823.9/552.9	

and all tributaries to this unnamed tributary

(1) Use I-P: None.

(2) Use II:

(i) Roaring Run (Carroll County) Patapsco River	Confluence: 831.7/610.6 Lat: 39°30'35.60" Long: 76°53'13.86" Headwaters: 823.5/621.2 Lat: 39°32'20.66" Long: 76°54'58.51"	Confluence with the North Branch Patapsco River to headwaters
(4) Use III-P:		
(a) Piney Run and all tributaries	815.8/563.6	Above Slacks Road (on Springfield State Hospital grounds)
(b) Morgan Run and all tributaries	813.8/589.6	
(c) Norris Run and all tributaries	835.1/592.6	
(d) Cooks Branch and all tributaries	836.2/584.4	
(e) Keysers Run and all tributaries	833.8/596.8	
(f) Beaver Run and all tributaries	828.3/602.1	
(g) Snowdens Run and all tributaries	825/572	
(h) Stillwater Creek and all tributaries	824.8/570.9	
(i) Carroll Highlands Run and all tributaries	825.5/567.4	
(j) Autumn Run and all tributaries	825.7/567	
(k) Locust Run and all tributaries	839.1/572.9	
(l) Glen Falls Run and all tributaries	837.4/605.1	
(m) East Branch Patapsco River and all tributaries	830.1/620.4	
(5) Use IV:		
(a) South Branch Patapsco River	833.4/552.2	Mainstem only
(b) Jones Falls	From 908/538.5 to 901/563	From North Ave. to Lake Roland Dam
(c) Herring Run and all tributaries	929.5/537	Above Route I-95
(d) Stony Run and all tributaries	905/541	
(e) Dead Run and all tributaries	888/536.5	
(f) Stemmers Run and all tributaries	941.4/553.8	Above Route I-95
(6) Use IV-P:		
(a) North Branch Patapsco River	833.4/552.2	Mainstem only above Liberty Reservoir
(b) West Branch Patapsco River	830.1/620.3	Mainstem only
(c) Cranberry Branch and all tributaries	888.1/637.3	Above MD Route 852 (Old Manchester Road)
L. Sub-Basin 02-13-10: West Chesapeake Bay Area.		

# (a) Magothy River Mesohaline (MAGMH):

Designated Use Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 1.0 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §L(2)(f) of this regulation	39.039185 39.074715 39.114807	-76.414330 -76.422539 -76.548195	<ol> <li>Between Beacon Hill and Tydings on the Bay</li> <li>East side Gibson I. across from Hapenny Way</li> <li>End of estuary below Catherine Ave.</li> </ol>
(b) Severn River Mesohaline (SEVMH):			
	Latitude	Longitude	

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 1.0 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §L(2)(f) of this regulation	38.946095 38.976032 39.079697	-76.455879 -76.452377 -76.623398	<ul><li>(1) Bay Ridge, near Bainbridge Ave</li><li>(2) Greenbury Pt., 800 feet up east side from the tip</li><li>(3) Severn Run, 1,100 feet downstream of Veterans Hwy.</li></ul>

## (c) South River Mesohaline (SOUMH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 1.0 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive	38.888672 38.886829 38.907860 38.983105	-76.489876 -76.475616 -76.466240 -76.606232	<ol> <li>(1) Saunders Pt., south of Mayo Beach Park</li> <li>(2) 0.8 miles east of Saunders Pt.</li> <li>(3) Southern shore of Thomas Pt. Park</li> <li>(4) 700 feet upstream of Rt. 50</li> </ol>

## (d) Rhode River Mesohaline (RHDMH):

	Latitude (Decimal	Longitude (Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery	38.867775	-76.519608	(1) Salt Pond at the mouth of the Rhode River

Use: February 1 to May 31, inclusive 38.864788 -76.485870 (2) 1.2 miles ESE of Dutchman Pt. Shallow Water Submerged Aquatic 38.886829 (3) 0.8 miles east of Saunders Pt. -76.475616 38.888672 -76.489876 (4) Saunders Pt., south of Mayo Beach Park Vegetation Use: April 1 to October 30, inclusive 38.883629 -76.554649 (5) Muddy Creek, 1,200 feet below N and S Forks Application Depth: 0.5 meters converge NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §L(2)(f) of this regulation (e) West River Mesohaline (WSTMH): Latitude Longitude (Decimal (Decimal

Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §L(2)(f) of this regulation	38.848892 38.864788 38.867775 38.822258	-76.493805 -76.485870 -76.519608 -76.551514	<ul> <li>(1) Felicity Cove, 250 feet north of Bay Rd.</li> <li>(2) 1.2 miles ESE of Dutchman Pt.</li> <li>(3) Salt Pond at the mouth of the Rhode River</li> <li>(4) 2,400 feet downstream of Shady Side Rd.</li> </ul>
		MCGS or Latitude/	
Use Waters		Longitude	Limits
(f) Shellfish Harvest Subcategory. All portions of tributaries except:	estuarine		
(i) Magothy River and tributaries		936.9/455	Above Henderson Pt.
(ii) Severn River and tributaries		920.6/451	Above mouth of Forked Creek
(iii) South River and tributaries		918.8/410.1	Above Porter Pt.
(iv) Rockhold Creek and tributaries		925.7/315.8	Above Mason Beach Road
(v) Tracys Creek		924.5/344.2	Above Rt. 256
(3) Use III: Jabez Branch and all tribut	aries	905/455	
(4) Use III-P: None.			
(5) Use IV: Severn Run and all tributar	ries	907.3/454.1	Above Rt. 3
(6) Use IV-P: None.			
M. Sub-Basin 02-13-11: Patuxent Rive	er Area.		
(1) Use I-P:			
(a) Little Patuxent River and all tributa	ries	866.5/453.8	Above Old Forge Bridge (1 mile south of MD Route 198)
(b) Patuxent River and all tributaries et designated below as Use III-P or Use I		845.8/467.4	Above Rocky Gorge Dam

(2) Use II:

## (a) Upper Patuxent River Tidal Fresh (PAXTF):

	Latitude	Longitude	
	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery	38.700325	-76.695824	(1) On Marshy Point 0.5 miles N of Hotschkins Branch
Use: February 1 to May 31, inclusive	38.700516	-76.694160	(2) 0.8 miles north of Jones Pt.
Shallow Water Submerged Aquatic	38.874958	-76.677834	(3) Near unnamed stream south of Mt. Nebo Branch
Vegetation Use: April 1 to October	38.785023	-76.712456	(4) Mouth of Western Branch, east side
30, inclusive	38.784637	-76.713326	(5) Mouth of Western Branch, west side
Application Depth: 0.5 meters			
Open Water Fish and Shellfish Use:			
January 1 to December 31, inclusive			
Shellfish Harvest: See §M(2)(j) of			
this regulation			

## (b) Western Branch Patuxent River Tidal Fresh (WBRTF):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §M(2)(j) of this regulation	38.784637 38.785023 38.797241	-76.713326 -76.712456 -76.729507	<ul><li>(1) Mouth of Western Branch, west side</li><li>(2) Mouth of Western Branch, east side</li><li>(3) Where West. Branch narrows, N of sewage plant</li></ul>

#### (c) Middle Patuxent River Oligohaline (PAXOH):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §M(2)(j) of this regulation	38.542320 38.540684 38.700516 38.700325	-76.678818 -76.668045 -76.694160 -76.695824	<ol> <li>(1) Chalk Pt., eastern side</li> <li>(2) Gods Grace Pt. near end of Leitchs Wharf Rd.</li> <li>(3) 0.8 miles north of Jones Pt.</li> <li>(4) On marshy point 0.5 miles N of Hotschkins Branch</li> </ol>

#### (d) Lower Patuxent River Mesohaline 1 (PAXMH1):

	Latitude	Longitude	
	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery	38.304638	-76.421448	(1) Fishing Pt.
Use: February 1 to May 31, inclusive	38.319176	-76.420990	(2) Drum Pt.

Shallow Water Submerged Aquatic	38.322941	-76.451630	(3) Point of land S of Ship Pt. and E of Ma Leg I.
Vegetation	38.321041	-76.451965	(4) Eastern tip of Solomons
Use: April 1 to October 30, inclusive	38.386593	-76.498840	(5) Mouth of St. Leonard Creek, east side
Application Depth: 2.0 meters	38.389153	-76.506416	(6) Petersons Pt.
Open Water Fish and Shellfish Use:	38.412220	-76.542747	(7) Island Creek mouth, east Side
January 1 to December 31, inclusive	38.411896	-76.544487	(8) Island Creek mouth, Broomes Island Side
Seasonal Deep Water Fish and	38.481140	-76.647560	(9) 0.64 miles south of the Sandy Pt. near Buzzard I.
Shellfish Use	38.475594	-76.662788	(10) Trent Hall Pt.
Upper pycnocline to lower pycnocline	38.342590	-76.500587	(11) Mouth of Cuckold Creek, north side
from June 1 to September 30,	38.339634	-76.499550	(12) Mouth of Cuckold Creek, south side
inclusive Shellfish Harvest: See			
M(2)(j) of this regulation			

#### (e) Lower Patuxent River Mesohaline 2 (PAXMH2):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Refer to designated uses applicable to Lower Patuxent River Mesohaline 1 (PAXMH1) Shallow Water Application Depth:	38.475594 38.481140 38.540684 38.542320	-76.662788 -76.647560 -76.668045 -76.678818	<ol> <li>(1) Trent Hall Pt.</li> <li>(2) 0.64 miles south of the Sandy Pt. near Buzzard I.</li> <li>(3) Gods Grace Pt. near end of Leitchs Wharf Rd.</li> <li>(4) Chalk Pt., eastern side</li> </ol>
0.5 meters		, , , , , , , , , , , , , , , ,	( )

## (f) Lower Patuxent River Mesohaline 3 (PAXMH3):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Refer to designated uses applicable to Lower Patuxent River Mesohaline 1 (PAXMH1)	38.321041 38.322941	-76.451965 -76.451630	<ul><li>(1) Eastern tip of Solomons</li><li>(2) Point of land S of Ship Pt. and E of Ma Leg I.</li></ul>
Shallow Water Application Depth: 0.5 meters			

#### (g) Lower Patuxent River Mesohaline 4 (PAXMH4):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Refer to designated uses applicable to Lower Patuxent River Mesohaline 1 (PAXMH1) Shallow Water Application Depth: 0.5 meters	38.339634 38.342590	-76.499550 -76.500587	<ul><li>(1) Mouth of Cuckold Creek, south side</li><li>(2) Mouth of Cuckold Creek, north side</li></ul>

#### (h) Lower Patuxent River Mesohaline 5 (PAXMH5):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Refer to designated uses applicable to Lower Patuxent River Mesohaline 1 (PAXMH1) Shallow Water Application Depth:	38.389153 38.386593 38.446831	-76.506416 -76.498840 -76.492088	<ul><li>(1) Petersons Pt.</li><li>(2) Mouth of St. Leonard Creek, east side</li><li>(3) 0.25 miles downstream of Parran Road</li></ul>

# (i) Lower Patuxent River Mesohaline 6 (PAXMH6):

Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
38.411896 38.412220 38.433407	-76.544487 -76.542747 -76.540894	<ul><li>(1) Island Creek mouth, Broomes Island Side</li><li>(2) Island Creek mouth, east Side</li><li>(3) 0.7 miles N of point where Marshall Rd. ends</li></ul>
	MCGS or Latitude/ Longitude	Limits
	886.8/316.3	Above Ferry Landing
itaries	787.2/510.7	Above Triadelphia Reservoir
<ul><li>(5) Use IV: None.</li><li>(6) Use IV-P: Patuxent River and tributaries</li></ul>		Between Rocky Gorge Reservoir and Triadelphia Reservoir, and including Triadelphia Reservoir
ac River		
	817/260	
(POTTF):		
Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
38.524168	-77.284804	(1) MLW midway between Shipping Pt. and Quantico Pier
38.523266 38.554722 38.566856 38.702038 38.711002 38.809449 38.805753 38.802464 38.791836 38.711002 38.702038 38.697979	-77.256630 -77.220268 -77.209755 -77.044693 -77.036736 -77.016184 -77.025166 -77.025166 -77.036736 -77.044693 -76.996788	<ul> <li>(2) 1,000 feet SW of Moss Pt.</li> <li>(3) Stump Neck, E of radio towers &amp; W of Roach Rd.</li> <li>(4) Cornwallis Neck, 0.25 miles NW of Deep Pt.</li> <li>(5) Mockley Pt., 500 feet west of tip</li> <li>(6) West of Fort Washington</li> <li>(7) DC/MD State Line-northern shore of Oxon Creek</li> <li>(8) DC/MD State Line-southern shore of Oxon Creek</li> <li>(9) DC/MD State Line-near Fox Ferry Pt.</li> <li>(10) DC/MD/VA State line, 200' east of Jones Point Park</li> <li>(11) Piscataway Creek Tidal Fresh (PISTF)</li> <li>(i) West of Ft. Washington</li> <li>(ii) Mockley Pt., 500 west of tip</li> <li>(iii) Piscataway Cr. Park, N of sewage disposal plant</li> <li>(12) Mattawoman Creek Tidal Fresh (MATTF)</li> <li>(i) Cornwallis Neck, 0.25 miles NW of Deep Pt.</li> <li>(ii) Stump Neck, E of radio towers and W of Roach Rd.</li> <li>(iii) 2,300 downstream of Rts. 224/225 (edge of 7.5</li> </ul>
	(Decimal Degrees) 38.411896 38.412220 38.433407  estuarine River and  ttaries  ac River  (POTTF):  Latitude (Decimal Degrees) 38.524168 38.523266 38.524168 38.523266 38.702038 38.711002 38.809449 38.805753 38.802464 38.791836 38.711002 38.702038 38.711002 38.702038 38.711002 38.702038 38.791836	(Decimal Degrees)  38.411896

sheet)

Potomac Creek.

Following the mean low water (MLW) line which defines the Maryland/Virginia State boundary to the first point described above, except for the following Virginia embayments where the boundary is the confluence of the mouth of the embayment with the Potomac River; Hunting Creek, Little Hunting Creek, Dogue Creek, Gunston Cove, the unnamed embayment in Mason Neck NWR, Occoquan Bay, Powells Creek, and Quantico Creek.

#### (b) Lower Potomac River Oligohaline 1 (POTOH1):

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 2.0 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §N(2)(f) of this regulation	38.389680 38.407509 38.444935 38.444565 38.408894 38.408745 38.523266 38.524168	-77.029268 -76.997322 -77.016396 -77.040695 -77.110886 -77.124855 -77.256630 -77.284864	<ol> <li>MLW 1 mile SE of Mathias Pt., just north of 639</li> <li>0.65 miles NW of the town of Popes Creek</li> <li>1.5 miles SE of Chapel Pt., due E of Windmill Pt.</li> <li>Windmill Pt.</li> <li>Blossom Pt.</li> <li>0.15 miles SW of Benny Gray Pt.</li> <li>1,000 feet SW of Moss Pt.</li> <li>MLW midway between Shipping Pt. and Quantico Pier</li> <li>Following the Mean Low Water (MLW) line which defines the Maryland/Virginia State boundary to the first point described above, except for the following Virginia embayments where the boundary is the confluence of the mouth of the embayment with the Potomac River; Unnamed embayment (Chopawamsic Island), Unnamed embayment (near Arkendale Road), Aquia Creek, and</li> </ol>

## (c) Lower Potomac River Oligohaline 2 (POTOH2): Port Tobacco River

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 1.0 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §N(2)(f) of this regulation	38.444565 38.444935 38.500164	-77.040695 -77.016396 -77.026306	<ul><li>(1) Windmill Pt.</li><li>(2) 1.5 miles SE of Chapel Pt., due E of Windmill Pt.</li><li>(3) Port Tobacco Marina (edge of 7.5 foot quad sheet)</li></ul>

#### (d) Lower Potomac River Oligohaline 3 (POTOH3): Nanjemoy Creek

	Latitude (Decimal	Longitude (Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery	38.408745	-77.124855	(1) 0.15 miles SW of Benny Gray Pt.

Use: February 1 to May 31, inclusive 38.408894 Shallow Water Submerged Aquatic

38.475391

-77.110886 -77.130676

-76.997322

-77.029268

(2) Blossom Pt.

Vegetation

Use: April 1 to October 30, inclusive Application Depth: 1.0 meters

NGZ present

Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Shellfish Harvest: See §N(2)(f) of

this regulation

(e) Lower Potomac River Mesohaline (POTMH):

	Latitude	Longitude	
	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits

38.407509

38.389680

Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation

Use: April 1 to October 30, inclusive

Application Depth: meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive Seasonal Deep Water Fish and Shellfish Use Upper pycnocline to lower pycnocline from June 1 to September 30, inclusive Seasonal Deep Channel Refuge Use Lower pycnocline boundary to bottom from from June 1 to September 30, inclusive Shellfish Harvest: See §N(2)(f) of this regulation

Degrees) Degrees) 37.909777 -76.263700 (1) MLW East of Ophelia, 300 feet NW of light (2) Point Lookout 38.038605 -76.321442

> (3) 0.65 miles NW of the town of Popes Creek (4) MLW 1 mile SE of Mathias Pt., just north of 639

(3) Wards Run, 0.25 miles upstream of Hill Top Fork

Following the mean low water (MLW) line which defines the Maryland/Virgnia State boundary to the first point described above, except for the following Virginia embayments where the boundary is the confluence of the mouth of the embayment with the Potomac River: Upper Machodoc Creek, Rosier Creek, Monroe Bay, Mattox Creek, Popes Creek, Nomini Bay, Lower Machodoc Creek, unnamed embayment (south of Ragged Pt.), Gardner Creek, Jackson Creek, Bonum Creek, Yeocomico River, Coan River, Presley Creek, Hull Creek, and Hock Creek.

> MCGS or Latitude/

Use Waters Longitude Limits

(f) Shellfish Harvest Subcategory.

All estuarine portions of tributaries except Potomac River and tributaries

From 723.8/211.8 Above line from Smith Pt. to Simms Pt.

710.9/205.3

(3) Use III: None.

(4) Use III-P: None.

(5) Use IV: None.

	(6) Use IV-P: None.			
	O. Sub-Basin 02-14-02: Washington Marea.	etropolitan		
(1) Use I-P: Potomac River and all tributaries except those designated below as Use III, Use III-P, Use IV, or Use IV-P		766/401	From MD/DC line to Frederick/Montgomery County line	
	(2) Use II:			
	Anacostia River Tidal Fresh (ANATF)			
	Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
	Migratory Spawning and Nursery Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic Vegetation Use: April 1 to October 30, inclusive Application Depth: 0.5 meters NGZ present Open Water Fish and Shellfish Use: January 1 to December 31, inclusive	38.938805 38.918850 38.918261	-76.942162 -76.941951 -76.941198	<ul><li>(1) DC/MD State Line-eastern side of Rt. 50 bridge</li><li>(2) 100 feet below Bladensburg Road bridge</li><li>(3) DC/MD State Line-western shore</li></ul>
	Use Waters (3) Use III:		MCGS or Latitude/ Longitude	Limits
	(a) Paint Branch and all tributaries		815.2/433.2	Above Capital Beltway (I-495)
	(b) Rock Creek and all tributaries		764/475	Above Muncaster Mill Road
	(c) North Branch Rock Creek and all tri	butaries	771.5/468	Above Muncaster Mill Road
	(4) Use III-P:			
(a) Little Seneca Creek and all tributaries		From 704/477.4 to 716/491.3	From the stream's confluence with Bucklodge Branch to the Baltimore and Ohio railroad bridge (see Regulation .03-3E(1) of this chapter)	
	(b) Wildcat Branch and all tributaries		740.5/504	
	(5) Use IV:			
	(a) Rock Creek and all tributaries		From 766.7/ 459.3 to 763.5/475	From Rt. 28 to Muncaster Mill Road
	(b) Northwest Branch and all tributaries	3	809/413	Above East-West Highway (Rt. 410)
	(6) Use IV-P: Little Seneca Creek and a	all tributaries	719.2/497.4	
	P. Sub-Basin 02-14-03: Middle Potoma	c River Area		
	(1) Use I-P: Potomac River and all tributhose designated below as Use III-P or U		671/505.9	From Frederick/Montgomery County line to confluence with Shenandoah River
	(2) Use II: None.			
	(2) II III N			

(3) Use III: None.

(4) Use III-P:

(a) Tuscarora Creek and all tributaries	694/592	
(b) Carroll Creek and all tributaries	678.5/579.5	Above U.S. Route 15
(c) Rocky Fountain Run and all tributaries	681/546	
(d) Fishing Creek and all tributaries	689.2/609.2	
(e) Hunting Creek and all tributaries	698.5/625.5	
(f) Owens Creek and all tributaries	705.9/635.9	
(g) Friends Creek and all tributaries	697.2/689.1	
(h) Catoctin Creek and all tributaries	640.6/589.8	Above Alternate U.S. Route 40
(i) Little Bennett Creek and all tributaries	711/527	Above MD Rt. 355
(j) Furnace Branch and all tributaries	675/514	
(k) Ballenger Creek and all tributaries	557/683	
(l) Bear Branch and all tributaries	685.2/531.9	From confluence with Bennett Creek
(5) Use IV: None.		
(6) Use IV-P:		
(a) Monocacy River and tributaries except those designated above as Use III-P	696/570	Above U.S. Rt. 40
(b) Catoctin Creek	640.6/538	Mainstem only, below Alternate U.S. Rt. 40
(c) Israel Creek and all tributaries	607/545	
Q. Sub-Basin 02-14-05: Upper Potomac River Area.		
(1) Use I-P: Potomac River and all Maryland tributaries except those designated below as Use III-P or Use IV-P	543.3/594.4	From the confluence of Shenandoah River to the confluence of the North and South Branches of the Potomac River
(2) Use II: None.		
<ul><li>(2) Use II: None.</li><li>(3) Use III: None.</li></ul>		
(3) Use III: None.	365/618.8	
<ul><li>(3) Use III: None.</li><li>(4) Use III-P:</li></ul>	365/618.8 599.9/620.3	In Antietam Creek Watershed
<ul><li>(3) Use III: None.</li><li>(4) Use III-P:</li><li>(a) Town Creek tributaries</li></ul>		In Antietam Creek Watershed In Antietam Creek Watershed
<ul><li>(3) Use III: None.</li><li>(4) Use III-P:</li><li>(a) Town Creek tributaries</li><li>(b) Beaver Creek and all tributaries</li></ul>	599.9/620.3	
<ul><li>(3) Use III: None.</li><li>(4) Use III-P:</li><li>(a) Town Creek tributaries</li><li>(b) Beaver Creek and all tributaries</li><li>(c) Marsh Run and all tributaries</li></ul>	599.9/620.3 605.7/662.1	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> </ul>	599.9/620.3 605.7/662.1 620/674	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> <li>(e) Camp Spring Run and all tributaries</li> </ul>	599.9/620.3 605.7/662.1 620/674	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> <li>(e) Camp Spring Run and all tributaries</li> <li>(5) Use IV: None.</li> </ul>	599.9/620.3 605.7/662.1 620/674	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> <li>(e) Camp Spring Run and all tributaries</li> <li>(5) Use IV: None.</li> <li>(6) Use IV-P:</li> </ul>	599.9/620.3 605.7/662.1 620/674 536/653	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> <li>(e) Camp Spring Run and all tributaries</li> <li>(5) Use IV: None.</li> <li>(6) Use IV-P:</li> <li>(a) Town Creek</li> </ul>	599.9/620.3 605.7/662.1 620/674 536/653	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> <li>(e) Camp Spring Run and all tributaries</li> <li>(5) Use IV: None.</li> <li>(6) Use IV-P:</li> <li>(a) Town Creek</li> <li>(b) Fifteen Mile Creek and all tributaries</li> </ul>	599.9/620.3 605.7/662.1 620/674 536/653 365/618.8 410.1/655	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> <li>(e) Camp Spring Run and all tributaries</li> <li>(5) Use IV: None.</li> <li>(6) Use IV-P:</li> <li>(a) Town Creek</li> <li>(b) Fifteen Mile Creek and all tributaries</li> <li>(c) Sideling Hill Creek and all tributaries</li> </ul>	599.9/620.3 605.7/662.1 620/674 536/653 365/618.8 410.1/655 424.5/660	
<ul> <li>(3) Use III: None.</li> <li>(4) Use III-P:</li> <li>(a) Town Creek tributaries</li> <li>(b) Beaver Creek and all tributaries</li> <li>(c) Marsh Run and all tributaries</li> <li>(d) Little Antietam Creek and all tributaries</li> <li>(e) Camp Spring Run and all tributaries</li> <li>(5) Use IV: None.</li> <li>(6) Use IV-P:</li> <li>(a) Town Creek</li> <li>(b) Fifteen Mile Creek and all tributaries</li> <li>(c) Sideling Hill Creek and all tributaries</li> <li>(d) Tonoloway Creek and all tributaries</li> </ul>	599.9/620.3 605.7/662.1 620/674 536/653 365/618.8 410.1/655 424.5/660 474.8/679.8	

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R. Sub-Basin 02-14-10: North Branch Potomac River Area.		
(1) Use I-P:		
(a) North Branch Potomac River mainstem	352.3/621.1	From the confluence of the North and South Branches of the Potomac River to the MD/WV State line
(b) Georges Creek mainstem	222.8/607.4	From confluence with N. Branch
(c) Mill Run and its tributaries in Allegany County	272.2/625.8	From confluence with N. Branch (near Rawlings and Rawlings Heights)
(d) An unnamed tributary near Pinto	281.7/636.5	Confluence of the unnamed tributary with the North Branch of the Potomac River
(2) Use II: None.		
(3) Use III: None.		
(4) Use III-P: All Maryland tributaries to the North Branch Potomac River except for:		
(a) Those designated below as Use IV-P waters		
(b) Those designated above as Use I-P	From 352.3/621.1 to MD/WV State line	From confluence of North and South Branches of the Potomac River to the MD/WV state line
(5) Use IV: None.		
(6) Use IV-P:		
(a) Wills Creek	303.3/665.5	Mainstem only
(b) Evitts Creek	310.2/656.8	Mainstem only
S. Sub-Basin 05-02-02: Youghiogheny River Area		
(1) Use I-P:		
(a) Broad Ford Run and all tributaries	130/579	Above Dam
(b) Piney Creek and all tributaries	232/687	Upstream from confluence with Church Creek
(2) Use II: None.		
(3) Use III:		
(a) South Branch, Casselman River	187.7/674.0	Confluence of North and South Branches
(b) Piney Creek and all tributaries in Maryland, including Church Creek	223.9/693.9	From MD/PA State line to confluence of Church Creek
(4) Use III-P Youghiogheny River and all tributaries joining the mainstem of the Youghiogheny River in Maryland	126.8/696.2	Upstream from MD/PA State line
(5) Use IV: Casselman River	205.5/694.8	Mainstem only, confluence of South Branch and North Branch to Pennsylvania line
(6) Use IV-P: None.		
T. Sub-Basin 02-05-03: Conewago Creek		
(4) *** * * * * * * * * * * * * * * * * *		

designated above as Use III-P

(1) Use I-P: None.(2) Use II: None.

- (3) Use III: None.
- (4) Use III-P: None.
- (5) Use IV: None.
- (6) Use IV-P: None.
- U. Sub-Basin 02-13-99: Chesapeake Bay (Mainstem).
- (1) Use I-P: None.
- (2) Use II:
- (a) Northern Chesapeake Bay (CB1TF1): See Sub-Basin 02-12-02: Lower Susquehanna River Area.
- (b) Northern Chesapeake Bay (CB1TF2): See Sub-Basin 02-12-02: Lower Susquehanna River Area.
- (c) Upper Chesapeake Bay (CB2OH): Upper Chesapeake Bay Oligohaline

Designated Uses Present in Segment	Latitude (Decimal Degrees)	Longitude (Decimal Degrees)	Limits
Migratory Spawning and Nursery	39.225143	-76.408775	(1) North Pt. SP, Black Marsh, 1200' NE of sm. creek
Use: February 1 to May 31, inclusive Shallow Water Submerged Aquatic	39.207447 39.372025	-76.246994 -76.101227	(2) 3,000 feet S of Rt. 21 (Tolchester Beach Rd.) (3) 2,850 feet east of Howells Pt.
Vegetation Use: April 1 to October	39.372023	-76.101227 -76.040848	(4) Grove Pt.
30, inclusive	39.401688	-76.035194	(5) North of Chesapeake Haven, Grove Neck
Application Depth: 0.5 meters	39.420143	-76.123344	(6) 1,000 feet SW of Cherry Tree Pt., APG
NGZ present	39.351715	-76.232986	(7) North Pt. south of Fort Howard
Open Water Fish and Shellfish Use:	39.339172	-76.256592	(8) 800 feet upriver of Leges Pt.
January 1 to December 31, inclusive	39.303204	-76.296249	(9) Rickett Pt. at end of Ricketts Pt. Rd.
Shellfish Harvest: See §U(2)(g) of	39.312767	-76.321190	(10) Carroll Pt.
this regulation	39.312862	-76.321449	(11) Carroll Pt.
	39.316414	-76.331039	(12) Carroll I., midway betw. White Oak and Carroll Pts.
	39.309422	-76.342964	(13) Carroll Island, between Weir Pt.and Hawthorn Cove
	39.286442	-76.384102	(14) North shore of Holly Beach
	39.248951	-76.410530	(15) Rocky Pt. Park, between Claybank and Cedar Pts.
	39.231178	-76.408920	(16) Swan Pt., in line with 11th St.

## (d) Upper Central Chesapeake Bay (CB3MH): Upper Chesapeake Bay Mesohaline

	Latitude	Longitude	
	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Migratory Spawning and Nursery	38.995991	-76.413185	(1) 500 feet SE of Moss Pond
Use: February 1 to May 31, inclusive	38.989105	-76.330185	(2) 0.6 miles NE of where Rt. 50 W meets the Bay
Shallow Water Submerged Aquatic	39.016422	-76.296959	(3) Kent Island, 1,600 N of Grollman Rd.
Vegetation	39.029720	-76.242516	(4) Wickes Beach, Eastern Neck Island
Use: April 1 to October 30, inclusive	39.054563	-76.220229	(5) Northern tip of Eastern Neck Island, east of Route
Application Depth: 0.5 meters			445 Bridge
NGZ present	39.056882	-76.220903	(6) Southern End of Eastern Neck, east of Route 445
Open Water Fish and Shellfish Use:			Bridge
January 1 to December 31, inclusive	39.207447	-76.246994	(7) 3,000 S of Rt. 21 (Tolchester Beach Rd.)
Seasonal Deep Water Fish and	39.225143	-76.408775	(8) North Pt. SP, Black Marsh, 1,200 feet NE of sm.
Shellfish Use	39.195377	-76.444511	creek
Upper pycnocline to lower pycnocline	39.131855	-76.435081	(9) North Pt. south of Fort Howard

from June 1 to September 30,	39.074715	-76.422539	(10) Bodkin Neck between Cedar and Bodkin Pts.
inclusive	39.039185	-76.414330	(11) East side Gibson I. across from Hapenny Way
Seasonal Deep Channel Refuge Use			(12) Between Beacon Hill and Tydings on the Bay
Lower pycnocline boundary to bottom			
from June 1 to September 30,			
inclusive Shellfish Harvest:			
See§U(2)(g) of this regulation			

# (e) Middle Central Chesapeake Bay (CB4MH):

	Latitude	Longitude	
D :	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Shallow Water Submerged Aquatic	38.384819	-76.381432	(1) Cove Pt.
Vegetation Use: April 1 to October	38.393951	-76.282532	(2) Meekins Neck, 800 feet north of Cattail Island
30, inclusive	38.421051	-76.288589	(3) Meekins Neck, across channel from Point #4
Application Depth: 2.0 meters.	38.421944	-76.288742	(4) Southern tip of Taylors Island
NGZ present	38.487057	-76.331779	(5) West side of Oyster Cove, Taylors Island
Open Water Fish and Shellfish Use:	38.526997	-76.333771	(6) 190 feet south of LCHMH Point #3
January 1 to December 31, inclusive	38.527523	-76.333801	(7) East edge of tidal flat N of existing James Island
Seasonal Deep Water Fish and	38.672421	-76.340698	(8) 720 feet along shore NNW of Blackwalnut Pt.
Shellfish Use	38.719185	-76.334084	(9) South side Knapps Narrows, 275 feet west of Rt. 33
Upper pycnocline to lower pycnocline	38.719967	-76.333054	(10) North side Knapps Narrows, 150 feet west of Rt. 33
from June 1 to September 30,	38.752529	-76.340332	(11) 1,500 feet NE of Green Marsh Pt.
inclusive	38.836365	-76.369392	(12) Kent Pt.
Seasonal Deep Channel Refuge Use.	38.989105	-76.330185	(13) 0.6 mile NE of where Rt. 50 W meets the Bay
Lower pycnocline boundary to	38.995991	-76.413185	(14) 500 feet SE of Moss Pond
bottom from June 1 to	38.976032	-76.452377	(15) Greenbury Pt., 800 feet up east side from the tip
September 30, inclusive	38.946095	-76.455879	(16) Bay Ridge, near Bainbridge Ave
Shellfish Harvest: See §U(2)(g) of	38.907860	-76.466240	(17) Southern shore of Thomas Pt. Park
this regulation	38.848892	-76.493805	(18) Felicity Cove, 250 feet north of Bay Rd.

# (f) Lower Central Chesapeake Bay (CB5MH):

	Latitude	Longitude	
D :	(Decimal	(Decimal	
Designated Uses Present in Segment	Degrees)	Degrees)	Limits
Shallow Water Submerged Aquatic	37.889451	-76.236198	(1) Smith Pt.
Vegetation Use: April 1 to October	37.885680	-76.229038	(2) MD/VA State Line-2500' SW of Smith Pt.
30, inclusive	37.941404	-76.083908	(3) MD/VA State Line-2.25 miles west of Smith Gut Pt.
Application Depth: 2.0 meters	38.051910	-76.128838	(4) 7,000 feet N and 2,500 feet W of Fog Pt., Smith
NGZ present	38.231445	-76.135773	Island
Open Water Fish and Shellfish Use:	38.248581	-76.153191	(5) Lower Hooper I. between Nancys and Creek Pts.
January 1 to December 31, inclusive	38.248642	-76.154419	(6) Lower Hooper Island, NE end of The Thorofare
Seasonal Deep Water Fish and	38.295982	-76.204597	(7) Middle Hooper Island, NW end of The Thorofare
Shellfish Use	38.298965	-76.206718	(8) NW tip of Middle Hooper I. across from Ferry Pt.
Upper pycnocline to lower	38.348228	-76.227264	(9) Ferry Pt.
pycnocline from June 1 to September	38.349953	-76.227982	(10) Drawbridge, northern Upper Hooper Island
30, inclusive	38.393951	-76.282532	(11) Drawbridge, southern Meekins Neck
Seasonal Deep Channel Refuge Use	38.384819	-76.381432	(12) Meekins Neck, 800 feet north of Cattail Island
Lower pycnocline boundary to	38.319176	-76.420990	(13) Cove Pt.
bottom from June 1 to September 30,	38.304638	-76.421448	(14) Drum Pt.
inclusive	38.038605	-76.321442	(15) Fishing Pt.
Shellfish Harvest: See §U(2)(g) of	37.909725	-76.263702	(16) Point Lookout
this regulation			(17) East of Ophelia, 300 feet NW of light
-			

Use Waters MCGS or Limits

#### Latitude/ Longitude

- (g) Shellfish Harvest Subcategory. All waters of the Chesapeake Bay Proper From the Susquehanna River mouth to the Virginia State line, including the tidal waters of the Chesapeake Bay bounded generally by the shoreline of the Bay and by "zero river mile" lines of estuaries and tributaries to the Bay, as designated by the Department of the Environment, and any peripheral waters designated as part of the Chesapeake Bay Proper by the Department of the Environment after consultation with the Tidewater Administration and the Forest, Park and Wildlife Service.
- (3) Use III: None.
- (4) Use III-P: None.
- (5) Use IV: None.
- (6) Use IV-P: None.

### 26.08.02.09 Ground Water Quality Standards.

- A. Discharge Approval Required.
- (1) Any discharge or disposal of waters or wastewaters into the underground waters of the State requires the approval of the Department. The approval, if granted, will contain limitations and requirements deemed necessary by the Department to protect the public health and welfare and to prevent pollution of ground and surface waters.
- (2) A separate State discharge permit is required for:
- (a) Wastewater effluents disposed of by means of spray or other land treatment or application systems;
- (b) Ground water recharge systems;
- (c) Discharge of leachate from a landfill to surface or ground waters except as specified in §A(3)(a); and
- (d) Other subsurface disposal systems not specifically exempted in this regulation.

(Agency note: A separate State discharge permit is a discharge permit issued to an individual discharger or point source. A general permit is a State discharge permit issued to a class of dischargers pursuant to COMAR 26.08.04.08.)

- (3) A separate State discharge permit is not required for:
- (a) Landfills designed to achieve natural attenuation of leachate and permitted under Environment Article, §9-204 or 9-224, unless there is a discharge of leachate to surface waters of the State;
- (b) Subsurface sewage disposal systems using soil absorption and permitted by the Department under Environment Article, Title 9, Subtitle 5, Annotated Code of Maryland, and COMAR 26.04.02;
- (c) Sewage sludge composting or disposal operations permitted by the Department under Environment Article, Title 9, Subtitle 2, Part III, Annotated Code of Maryland, unless there is a direct discharge of wastewater to surface waters of the State; and

- (d) Other subsurface disposal systems permitted by the Department under the provisions of COMAR 26.08.04.08.
- (4) An Underground Injection Permit issued under COMAR 26.08.07 also constitutes a discharge permit under this regulation.
- B. Aquifer Types Identified. For the purpose of controlling the pollution of the ground waters of the State, the Department of the Environment has identified three aquifer types and has established standards for ground water quality, as follows:
- (1) Type I aquifer means an aquifer having a transmissivity greater than 1,000 gallons/day/foot and a permeability greater than 100 gallons/day/square foot. In addition, the total dissolved solids concentration for natural water in each aquifer shall be less than 500 milligrams/liter.
- (2) Type II aquifer means an aquifer having either:
- (a) A transmissivity greater than 10,000 gallons/day/foot, a permeability greater than 100 gallons/day/square foot and natural water with a total dissolved solids concentration of between 500 and 6,000 milligrams/liter; or
- (b) A transmissivity between 1,000 and 10,000 gallons/day/foot, a permeability greater than 100 gallons/day/square foot and natural water with a total dissolved solids concentration of between 500 and 1,500 milligrams/liter.
- (3) Type III aguifer means all aguifers other than Type I and Type II aguifers.
- C. Discharge Quality Criteria. The following criteria apply outside of designated mixing zones (for the purpose of this section, the term "mixing zone" means an area or volume established by the Department for the mixing of ambient ground water with waters or wastewaters, or both, discharged as authorized by the Department):
- (1) For Type I Aquifers. The characteristics or constituents of waters may not exceed primary or secondary standards for drinking water as adopted by the Department of the Environment in COMAR 26.04.01.
- (2) For Type II Aquifers. The characteristics or constituents of waters after treatment by commercially available home water treatment or softening systems may not exceed primary or secondary standards for drinking water, except for total dissolved solids, as adopted by the Department of the Environment in COMAR 26.04.01 and §B(2) of this regulation.
- (3) For Type III Aquifers. The characteristics or constituents of waters shall be such that they do not meet Type I or Type II quality criteria.
- D. Guidelines for Discharge to Ground Waters.
- (1) Land disposal of municipal or similar wastes shall follow the Department of the Environment's "Guidelines for Land Treatment of Municipal Wastewaters" MDR-WMA-001-07/03, which is incorporated by reference.
- (2) Discharges to a ground water aquifer of specific classification may not result in pollution of an aquifer possessing higher quality criteria.
- (3) Discharges to ground water may not result in degradation of ground waters below the criteria established in §C, outside a mixing zone specified in a State discharge permit, general permit, or other permit issued by the Department of the Environment.
- (4) Dischargers or potential dischargers to ground waters may be required to monitor ground or surface waters, or both, in a manner and frequency and at locations specified by the Department of the Environment and to periodically submit the results of these activities.
- (5) As provided in COMAR 26.13.05.18, the underground injection of hazardous wastes is prohibited.

#### 26.08.02.10 Water Quality Certification.

#### A. General.

- (1) The Federal Act prohibits the issuance of a federal permit or license to conduct any activity which may result in any discharge to navigable waters unless the applicant provides a certification from this State that the activity does not violate State water quality standards or limitations. This regulation establishes the procedures under which this certification will be issued.
- (2) Discharges permitted by the Department under the National Pollutant Discharge Elimination System are certified by the Department.
- B. Application for a Water Quality Certification.
- (1) An applicant for certification shall submit to the Department an application which includes:
- (a) Name and address of the applicant.
- (b) A description of the facility or activity.
- (c) A description of any discharge which may result from the conduct of any activity including:
- (i) Biological, chemical, thermal or other characteristics of the potential discharge; and
- (ii) The location or locations at which any discharge may enter navigable waters.
- (d) A description, if applicable, of the function and operation of any equipment or facilities to treat any discharge and the degree of treatment to be attained.
- (e) The date on which the activity will begin or end, if known, and the date or dates on which any discharge may occur.
- (f) A description, if applicable, of the methods proposed or employed to monitor the quality and characteristics of any discharge.
- (g) Any other information the Department determines is necessary for evaluation of the impact of the activity on water quality. This may include quantitative analysis to demonstrate that the proposed activity may not violate State water quality standards.
- (2) Discharges to Outstanding National Resource Waters (ONRW) will be certified only if:
- (a) There is minimal adverse environmental impact;
- (b) The discharges will not impair the water quality necessary to maintain the exceptional biological resource of the ONRW; and
- (c) All practical actions have been taken to avoid impacts.
- (3) By agreement with either federal or State agencies in order to facilitate the certification process, the Department may develop a joint application for a federal license or permit and State water quality certification.
- C. Public Notice.
- (1) The Department shall provide public notice of each application for certification.
- (2) The public notice shall:
- (a) Give a brief description of the proposed activity;
- (b) Provide instructions for submission of written comments; and

- (c) Specify the expiration date for the opportunity to comment. (3) The public notice may be given by: (a) Joint notice with the federal permitting agency; (b) Joint notice with other State agencies; or (c) Selected mailings to State, county, or municipal authorities and other parties known to be interested in the matter. D. Determination of Need for Public Hearing. The Department may hold a public hearing before issuing any water quality certification if: (1) The Department determines the activity requiring certification is of broad, general interest; or (2) The application for certification generated substantial public interest as indicated by written comments concerning water quality issues. E. Issuance of Certification. (1) Certification Issuance. If the Department determines the proposed activities will not cause a violation of applicable State water quality standards, the Department shall issue the water quality certification. (2) Applicant Responsibilities. (a) Issuance of water quality certification does not relieve the applicant of his responsibility to comply at all times with federal and State law. (b) The applicant shall: (i) Obtain the State water quality certification before the conduct of any activity requiring the federal permit; (ii) Comply with all conditions of the State water quality certification to assure achievement of State water quality standards. (3) Emergency Procedures. The Department: (a) May issue an emergency water quality certification in those cases when the Department determines that an unacceptable threat to human life, water quality, or aquatic resources may occur or in those cases when a severe loss of property may result before a certification can be issued in accordance with procedures specified in § C; (b) Shall issue a notice stating its action and the reasons for the action in accordance with the requirements of § C not later than 10 days following the issuance of the emergency certification; (c) Shall incorporate in the emergency certification all standards and criteria normally applied to the specific type of project authorized by the emergency certification. F. Procedures for Public Hearing.
- (1) Notice of Public Hearing. The notice of public hearing shall:
- (a) Include a brief description of the project;
- (b) Include information concerning the date, time, and location of the public hearing;
- (c) Include a brief description of the nature of the written comments received; and
- (d) Be published in the Maryland Register at least 45 days before the hearing.

- (2) Public Hearing.
- (a) An interested person shall be given an opportunity to present evidence for or against the granting of water quality certification at the public hearing.
- (b) Written comments shall be received by the Department by the date of the public hearing, unless the comment period is specifically extended at the hearing.
- (3) Final Determination. After the closing date for receipt of written comments and after any public hearing the Department shall:
- (a) Consider the testimony and other information presented;
- (b) Prepare a written decision; and
- (c) Publish the decision in the Maryland Register.
- (4) Appeal of Final Decision.
- (a) A person aggrieved by the Department's decision concerning a water quality certification may appeal the decision of the Department. The appeal shall:
- (i) Be filed within 30 days of the publication of the final decision with the hearing office; and
- (ii) Specify, in writing, the reason why the final determination should be reconsidered.
- (b) A further appeal shall be in accordance with the applicable provisions of State Government Article, § 10-201 et seq., Annotated Code of Maryland.
- G. General Certification.
- (1) The Department may issue a general water quality certification for a class of activities requiring any federal license or permit.
- (2) A general certification shall authorize all activities that meet the class description.
- (3) In unique circumstances not considered in the issuance of the general certification, the Department may require issuance of an individual water quality certification for an activity that could be regulated under a general certification.
- H. General Certification Issuance and Renewal.
- (1) If the Department determines to adopt a general certification for a specific class of activities, the Department shall prepare a fact sheet:
- (a) Describing the class of activities to be included; and
- (b) Outlining the proposed conditions and limitations of the general certification.
- (2) Notice of Intent to Adopt General Certification.
- (a) The Department shall prepare a public notice which includes:
- (i) A brief description of the general and special conditions which are proposed to be included in the general certification.
- (ii) Provisions for examination by interested parties of the draft permit and other information related to the preliminary determination made by the Department.
- (iii) A request for written comments concerning the general permit and a statement that a public hearing may be held if significant written public comment concerning the application is received by the Department.

- (iv) Instructions for submission of written comments.
- (v) The deadline specified for the submission of written comments. The deadline shall be at least 30 days from the date of publication of notice in the Maryland Register.
- (b) The Department shall publish the notice in the Maryland Register. A copy of the notice shall be sent to:
- (i) Local health officers;
- (ii) Other interested State and local agencies; and
- (iii) Any person requesting to be notified.
- (3) Public Hearings.
- (a) A public hearing shall be held and a notice of the public hearing shall be prepared and distributed if:
- (i) There is significant public comment concerning the tentative determination to issue a general certification; or
- (ii) The Department determines that a public hearing is necessary.
- (b) The notice of public hearing shall be prepared and published in accordance with § F.
- (c) The public hearing shall be conducted in accordance with the procedure outlined in § F of this regulation.
- (4) Appeal of Final Decision. A person aggrieved by the Department's decision concerning a general water quality certification may appeal the decision of the Department. The appeal shall be in accordance with § F(4) of this regulation.
- I. Applicant's Responsibility. General certification of any activity does not relieve the applicant of his responsibility to comply at all times with federal and State laws.

# 26.08.02.11 General Water Quality Certifications.

- A. General Water Quality Certification (GWQC) for Marsh Creation Projects.
- (1) Scope of Activity.
- (a) Definition. Marsh creation projects are defined as the vegetative stabilization of tidal shorelines and nontidal stream banks that are subject to erosion.
- (b) Exception. The projects certified by this GWQC do not include marshes created for storm water management purposes.
- (c) Marsh Creation. The creation of marshes includes the following activities:
- (i) The placement of fill material such as earth or sand;
- (ii) The construction of stone containment structures;
- (iii) The grading of banks; and
- (iv) The planting of Spartina alterniflora, Spartina patens, or other species acceptable to the Department.

- (2) Certification. A federally permitted marsh creation project which meets the conditions of this GWQC is authorized under § 401 of the Clean Water Act (33 U.S.C. 1341 (1987)), provided that other applicable federal, State, and local laws and regulations are satisfied.
- (3) Design Specifications.
- (a) The stabilization activity shall be determined to be necessary for the prevention of erosion on tidal shorelines or nontidal stream banks.
- (b) The placement of fill material authorized by this GWQC shall be limited to less than an average of 2 cubic yards of material per running foot placed within waters of the State.
- (c) The project is a single and complete project.
- (d) The applicant, in planning the project, shall comply with seasonal limitations applied to the construction phase for the protection of important aquatic species.
- (4) Construction Specifications.
- (a) Material may not be placed in excess of the minimum needed for erosion protection. All temporary fills shall be removed in their entirety on or before the completion of construction.
- (b) Material may not be placed in any location or in any manner so as to impair surface or subsurface water flow into or out of any wetland area.
- (c) Placement of fill material in existing vegetated wetlands shall be minimized to the greatest extent possible.
- (d) Only clean material free of waste metal products, organic material, unsightly debris, toxic substances in toxic amounts, or any other deleterious substance shall be placed. The fill material to be placed shall include clean earth fill, sand, and stone only.
- (e) Discharges in spawning areas during spawning seasons of important aquatic species shall be avoided.
- (f) Placement of fill material may not restrict or impede the movement of aquatic species indigenous to the waters or cause the relocation of the water.
- (g) Placement of fill material into breeding areas for migratory waterfowl shall be avoided.
- (h) Heavy equipment working in wetlands shall be placed on mats, or suitably designed to prevent damage to the wetlands.
- (5) Applicant's Responsibility.
- (a) This GWQC does not relieve the applicant of the responsibility for obtaining any other approvals, licenses, or permits in accordance with federal and State laws or regulations, or local ordinances.
- (b) This GWQC does not authorize the beginning of any proposed work in the absence of necessary approvals, licenses, or permits.
- (c) The applicant is required to comply with all conditions of this general certification.
- (6) Right of Inspection.
- (a) Reliance on this GWQC by the applicant or his agent constitutes permission to inspect at any time the operations and records for any project conducted under the authority of this GWQC.
- (b) Failure to comply with the conditions of this GWQC shall constitute reason for suspension or revocation of the applicant's use of this GWQC.

- (c) Legal proceedings may be instituted against the alleged violator in accordance with Health-General Article, § 2-207, and State Government Article, § 10-201 et seq., Annotated Code of Maryland.
- B. General Water Quality Certification (GWQC) for the Installation of Utility Lines.
- (1) Scope of Activity.
- (a) Definition. Utility lines are defined as any pipe, cable, or wire for the conveyance of public water or public sewer, natural gas, or the transmission of electrical, radio, or telecommunications service.
- (b) Exceptions.
- (i) Utility lines do not include intake and outfall structures or any pipe and pipeline used to transport any gaseous, liquid, or slurry substance except as associated with natural gas, water, and sewage lines.
- (ii) Blasting, as a construction method, is not authorized by this GWQC.
- (iii) Installation of gas pipe lines larger than 12 inches in diameter is not authorized by this GWQC.
- (c) Installation. The installation of utility lines includes the following activities:
- (i) The trenching, jetting, jackhammering, or plowing of wetlands or waterways;
- (ii) The laying of a pipe, cable, or wire;
- (iii) The backfilling of the excavated trench containing the pipe, cable, or wire;
- (iv) The placement of riprap; and
- (v) The vegetative stabilization of wetland areas which have been disturbed.
- (2) Certification. A federally permitted utility line installation which meets the conditions of this GWQC is authorized under § 401 of the Clean Water Act (33 U.S.C. 1341 (1987)), provided that other applicable federal, State and local laws and regulations are satisfied.
- (3) Design Specifications.
- (a) The applicant, in planning the project, shall comply with seasonal limitations applied to the construction phase for the protection of important aquatic species.
- (b) The post-construction bottom contours of waters and elevations of wetlands shall be the same as original contours and elevations.
- (c) Disturbances of wetlands and waterways shall be avoided or minimized through the use of other practical alternatives such as designing the utility line in a proposed or existing roadway or using an existing right-of-way.
- (4) Construction Specifications.
- (a) Excess material shall be removed to an upland disposal area identified on the plan submitted for approval.
- (b) Temporary fill materials shall be removed in their entirety on or before the completion of construction.
- (c) Material may not be placed in any location or in any manner so as to impair surface or subsurface water flow into or out of any wetland area.
- (d) If backfill material is obtained from sources other than the originally excavated material, it shall be clean material, free of waste metal products, organic material, unsightly debris, toxic substances in toxic amounts, or any other deleterious substance.
- (e) Permanent work may not:

- (i) Restrict or impede the movement of aquatic species indigenous to the waters;
- (ii) Restrict or impede the passage of normal or expected high flows;
- (iii) Cause the relocation of the water; or
- (iv) Cause the impoundment of water.
- (f) To protect important aquatic species, in-stream work is prohibited as determined by the use designation of the stream, as follows:
- (i) Use I and Use I-P Waters. In-stream work may not be conducted during the period March 1 through June 15, inclusive, during any year.
- (ii) Use II Waters. In-stream work may not be conducted during the period June 1 through September 30 or December 16 through March 14, inclusive, during any year.
- (iii) Use III and Use III-P Waters. In-stream work may not be conducted during the period October 1 through April 30, inclusive, during any year.
- (iv) Use IV and Use IV-P Waters. In-stream work may not be conducted during the period March 1 through May 31, inclusive, during any year.
- (g) Disturbances in breeding areas for migratory waterfowl shall be avoided.
- (h) Heavy equipment working in wetlands shall be placed on mats or suitably designed to prevent damage to the wetland.
- (i) The applicant shall obtain and comply with a State or locally approved sediment control plan. The following apply:
- (i) This plan shall be on site during all phases of construction;
- (ii) Sediment bearing waters may not be discharged to the receiving waterway except as provided in the approved sediment control plan:
- (iii) Discharges of sediment bearing water may not cause violations of the applicable State water quality standards.
- (5) Applicant's Responsibility.
- (a) This GWQC does not relieve the applicant of the responsibility for obtaining any other approvals, licenses, or permits in accordance with federal and State law or regulation, or local ordinance.
- (b) This GWQC does not authorize the beginning of any proposed work in the absence of necessary approvals, licenses, or permits.
- (c) The applicant is required to comply with all conditions of the GWQC.
- (d) The applicant is required to maintain all utility installations constructed under the authority of this GWQC. All utility maintenance is subject to the conditions of this GWQC.
- (6) Right of Inspection.
- (a) Reliance on this GWQC by the applicant or his agent constitutes permission to inspect at any time the operations and records for any project conducted under the authority of this GWQC.
- (b) Failure to comply with the conditions of this GWQC shall constitute reason for suspension or revocation of the applicant's use of this GWQC.
- (c) Legal proceedings may be instituted against the alleged violator in accordance with Health-General Article, § 2-207, and State Government Article, § 10-201 et seq., Annotated Code of Maryland.

### 26.08.02.12 General Water Quality Certification (GWQC) for the Construction of Bulkheads.

- A. Scope of Activity.
- (1) Definition. "Bulkheads" means the structural stabilization of tidal and nontidal shorelines that are subject to erosion.
- (2) Exceptions.
- (a) Bulkheads authorized by this GWQC do not include structures which allow passage of a discharge pipe of any kind, such as storm water outfalls and those outfalls regulated under State discharge permits.
- (b) Riprap revetments are not authorized by this GWQC.
- (3) Bulkhead Construction. The construction of bulkheads includes the following activities:
- (a) Driving of piles;
- (b) Placement of a timber, aluminum, or steel vertical shoreline erosion control structure;
- (c) Placement of a gabion wall;
- (d) Placement of backfill behind the structure; and
- (e) Placement of riprap at the channelward toe of the structure.
- B. Certification. A federally permitted bulkhead project which meets the conditions of the GWQC is authorized under § 401 of the Federal Act provided that other applicable federal, State, and local laws and regulations are satisfied.
- C. Design Specifications.
- (1) The stabilization activity shall be necessary for the prevention of erosion on tidal shorelines or nontidal stream banks.
- (2) The placement of fill material authorized by this GWQC shall be limited to an average of 1 cubic yard of material per running foot placed within waters of the State.
- (3) The project shall be a single and complete project.
- (4) The project shall be limited to 500 feet in length.
- D. Construction Specifications.
- (1) The vertical structure shall be constructed in its entirety before the discharge of backfill material.
- (2) Material may not be placed in excess of the minimum needed for erosion protection.
- (3) Excess material shall be removed to an upland site identified on the plan submitted for the federal permit.
- (4) Temporary fills shall be removed in their entirety on or before the completion of construction.
- (5) Material may not be placed in any location or in any manner so as to impair surface or subsurface water flow into or out of any wetland area.
- (6) Placement of fill material in existing vegetated wetlands shall be minimized to the greatest extent possible. Bulkheads shall be placed landward of existing marsh vegetation. An area which contains more than 10 percent vegetated wetlands may not be filled.

- (7) Where the vertical structure is inundated by 2 feet or greater depths of water at the mean high water tide, stone riprap shall be placed at the toe of the structure to protect the structure from wave and tide action and to prevent the disturbance and transport of sediment to waters of the State, which may occur as a result of the scouring actions of wave and tide. Gabion walls are exempted from this requirement.
- (8) Only clean material free of waste metal products, organic material, unsightly debris, toxic material, or any other deleterious substance shall be placed as backfill.
- (9) The applicant shall obtain and comply with a State or locally approved sediment control plan when disturbing or placing greater than 100 cubic yards of earth or backfill.
- (10) Work in the waterway in spawning areas during spawning seasons of important aquatic species is prohibited.
- (11) Placement of fill material may not restrict or impede the movement of aquatic species indigenous to the waters, or cause the relocation of the waters.
- (12) Disturbances in breeding areas for migratory waterfowl shall be avoided.
- (13) Heavy equipment working in wetlands shall be placed on mats, or suitably designed to prevent damage to the wetlands.
- E. Applicant's Responsibility.
- (1) This GWQC does not:
- (a) Relieve the applicant of the responsibility for obtaining any other approvals, licenses, or permits in accordance with federal and State laws or regulation, or local ordinances;
- (b) Authorize the beginning of any proposed work in the absence of necessary approvals, licenses, or permits.
- (2) The applicant shall comply with all conditions of this general certification.
- F. Right of Inspection and Department Enforcement.
- (1) Reliance on this GWQC by the applicant or the applicant's agent constitutes permission to the Department to inspect at any time the operations and records for any project constructed under the authority of this GWQC.
- (2) An activity is authorized by the GWQC as long as compliance with the conditions of the GWQC is maintained. Upon failure to comply with the conditions of this GWQC, the applicant is required to apply for an individual water quality certification.
- (3) Legal proceedings may be instituted against an alleged violator in accordance with the provisions of the Environment Article and State Government Article, Annotated Code of Maryland.

# 26.08.02.13 General Water Quality Certification (GWQC) for the Placement of Riprap for Shore Protection.

- A. Scope of Activity.
- (1) Definition. Riprap revetments are defined as:
- (a) A facing of loose stone, brick, or masonry placed for the purpose of stabilizing tidal and nontidal shorelines that are subject to erosion; and
- (b) Being constructed with materials of suitable size and weight to prevent their transport into the waterway.

(2) Exceptions. (a) Riprap revetments authorized by the GWQC do not include structures which allow passage of a discharge pipe of any kind, such as storm water outfalls and those outfalls regulated under State discharge permits. (b) Materials authorized for placement may not include asphalt, waste metal products, organic materials, unsightly debris, toxic material, or any other deleterious substance. (c) Revetments may not be constructed to create fastland. (3) Construction of Revetments. The construction of revetments includes the following activities: (a) Excavation; (b) Placement of filter cloth or other base; (c) Stabilization of disturbed slopes by seeding or planting; (d) Placement of loose or broken stone; (e) Placement of aggregate or concrete mix; (f) Placement of concrete and block; (g) Pouring of concrete; and (h) Placement of backfill. B. Certification. A federally permitted placement of riprap which meets the conditions of the GWQC is authorized under § 401 of the Federal Act, provided that other applicable federal, State, and local laws and regulations are satisfied. C. Design Specifications. (1) The stabilization activity shall be necessary for the prevention of erosion on tidal or nontidal shorelines. (2) The placement of fill material authorized by the GWQC shall be limited to the minimum needed for erosion protection. (3) The project shall be a single and complete project. D. Construction Specifications. (1) Material may not be placed in excess of the minimum needed for erosion protection. (2) Excess material shall be removed to an upland site identified on the plan submitted for the federal permit. (3) Temporary fills shall be removed in their entirety on or before the completion of construction. (4) Material may not be placed in any location or in any manner so as to impair surface water flow into or out of any wetland area. (5) Placement of fill material in existing vegetated wetlands shall be minimized to the greatest extent possible. Riprap revetments shall

be placed landward of existing marsh vegetation. An area which contains more than 10 percent vegetated wetlands may not be filled.

(7) The maximum encroachment of riprap revetments may not extend more than 10 feet channelward of the mean high water

(6) The maximum slope of riprap revetments may not exceed 2:1.

shoreline.

- (8) Riprap revetments shall be constructed on a base of filter cloth.
- (9) The applicant shall obtain and comply with a State or locally approved sediment control plan when disturbing or placing greater than 100 cubic yards of earth or backfill.
- (10) Work in the waterway in spawning areas during spawning seasons of important aquatic species is prohibited.
- (11) Placement of fill material may not restrict or impede the movement of aquatic species indigenous to the waters or cause the relocation of the waters.
- (12) Disturbances in breeding areas for migratory waterfowl shall be avoided.
- (13) Heavy equipment working in wetlands shall be placed on mats, or suitably designed to prevent damage to the wetlands.
- E. Applicant's Responsibility.
- (1) This GWQC does not relieve the applicant of the responsibility for obtaining any other approvals, licenses, or permits in accordance with federal and State laws or regulation, or local ordinances.
- (2) This GWQC does not authorize the beginning of any proposed work in the absence of necessary approvals, licenses, or permits.
- (3) The applicant shall comply with all conditions of this general certification.
- F. Right of Inspection and Department Enforcement.
- (1) Reliance on this GWQC by the applicant or the applicant's agent constitutes permission to the Department to inspect at any time the operations and records for any project constructed under the authority of this GWQC.
- (2) An activity is authorized by the GWQC as long as compliance with the conditions of the GWQC is maintained. Upon failure to comply with the conditions of this GWQC, the applicant is required to apply for an individual water quality certification.
- (3) Legal proceedings may be instituted against the alleged violator in accordance with the provisions of the Environment Article and State Government Article, Annotated Code of Maryland.

### Administrative History

Effective date: September 1, 1974 (1:1 Md. R. 33)

COMAR 10.50.01.02, .04, and .03 recodified to COMAR 26.08.02.01, .03, and .04, respectively

Stream Segment Classification Tables codified as Regulation .02

Regulation .01 amended effective April 21, 1978 (5:8 Md. R. 593); July 11, 1980 (7:14 Md. R. 1348); December 3, 1984 (11:24 Md. R. 2070)

Regulation .01D amended effective May 24, 1982 (9:10 Md. R. 1022)

Regulation .01I amended effective June 6, 1983 (10:11 Md. R. 976); December 19, 1983 (10:25 Md. R. 2269)

Regulation .03 amended effective August 3, 1981 (8:15 Md. R. 1308)

Regulation .03A and D amended effective December 19, 1983 (10:25 Md. R. 2269)

Regulation .04B—E amended effective July 28, 1978 (5:15 Md. R. 1187)

 $Regulation .04\ repealed\ effective\ July\ 11,\ 1980\ (7:14\ Md.\ R.\ 1348)$ 

Chapter revised effective June 27, 1988 (15:13 Md. R. 1556)

Regulation .02B amended effective May 1, 1989 (16:8 Md. R. 911); October 30, 1989 (16:21 Md. R. 2263)

Regulation .05A amended effective May 1, 1989 (16:8 Md. R. 911)

Regulation .07A amended effective May 1, 1989 (16:8 Md. R. 911)

Regulation .07G amended effective October 30, 1989 (16:21 Md. R. 2263)

Regulation .08A amended effective May 1, 1989 (16:8 Md. R. 911)

Regulation .08O amended effective October 30, 1989 (16:21 Md. R. 2263)

Regulation .08Q amended effective May 1, 1989 (16:8 Md. R. 911)

Regulation .09D amended effective October 30, 1989 (16:21 Md. R. 2263)

Regulation .10E amended effective February 19, 1990 (17:3 Md. R. 303)

Regulation .11B amended effective February 19, 1990 (17:3 Md. R. 303)

Regulation .12 adopted effective February 19, 1990 (17:3 Md. R. 303)

Regulation .13 adopted effective February 19, 1990 (17:3 Md. R. 303)

Chapter revised effective April 16, 1990 (17:7 Md. R. 854)

Regulation .01B amended effective April 26, 2001 (28:2 Md. R. 101)

Regulation .02A amended effective April 26, 2001 (28:2 Md. R. 101)

Regulation .02B amended effective August 29, 2005 (32:17 Md. R. 1440)

Regulation .02-1 adopted effective August 29, 2005 (32:17 Md. R. 1440)

Regulation .03A amended effective January 2, 1995 (21:26 Md. R. 2195)

Regulation .03B amended effective June 7, 1993 (20:11 Md. R. 917); July 5, 2004 (31:13 Md. R. 995)

Regulation .03-2 amended effective January 7, 1991 (17:26 Md. R. 2978); June 7, 1993 (20:11 Md. R. 917); March 25, 1996 (23:6 Md. R. 477); April 26, 2001 (28:2 Md. R. 101)

Regulation .03-2C amended effective July 5, 2004 (31:13 Md. R. 995)

Regulation .03-2G amended effective July 19, 2004 (31:14 Md. R. 1080)

Regulation .03-3 amended effective July 5, 2004 (31:13 Md. R. 995); August 29, 2005 (32:17 Md. R. 1440)

Regulation .03-3E amended effective October 28, 1991 (18:21 Md. R. 2311)

Regulation .03-4 adopted effective July 19, 2004 (31:14 Md. R. 1081)

Regulation .04 amended effective April 26, 2001 (28:2 Md. R. 101)

Regulation .04C amended effective January 7, 1991 (17:26 Md. R. 2978)

Regulation .04-1 adopted effective February 5, 2001 (28:2 Md. R. 104)

Regulation .04-1 recodified to be Regulation .04-2 and new Regulation .04-1 adopted effective July 19, 2004 (31:14 Md. R. 1081)

Regulation .05 amended effective June 7, 1993 (20:11 Md. R. 917)

Regulation .05A amended effective July 5, 2004 (31:13 Md. R. 995)

Regulation .05B recodified to Regulation .05-1 effective June 7, 1993 (20:11 Md. R. 917)

Regulation .05D amended effective January 17, 1994 (21:1 Md. R. 34)

Regulation .07 amended effective August 29, 2005 (32:17 Md. R. 1441)

Regulation .08 amended effective August 29, 2005 (32:17 Md. R. 1442)

Regulation .08H and J amended effective April 13, 1992 (19:7 Md. R. 747)

Regulation .08J amended effective January 17, 1994 (21:1 Md. R. 34); October 24, 1994 (21:21 Md. R. 1815); May 22, 1995 (22:10 Md. R. 708); July 5, 2004 (31:13 Md. R. 995)

Regulation .08N amended effective October 28, 1991 (18:21 Md. R. 2311); January 17, 1994 (21:1 Md. R. 34); October 24, 1994 (21:21 Md. R. 1815)

Regulation .08O amended effective January 17, 1994 (21:1 Md. R. 34); May 22, 1995 (22:10 Md. R. 708)

Regulation .08Q amended effective January 17, 1994 (21:1 Md. R. 34); May 22, 1995 (22:10 Md. R. 708)

Regulation .09A amended effective October 20, 1997 (24:21 Md. R. 1453)

Regulation .09D amended effective January 19, 2004 (31:1 Md. R. 32)

Regulation .10B amended effective February 5, 2001 (28:2 Md. R. 104)